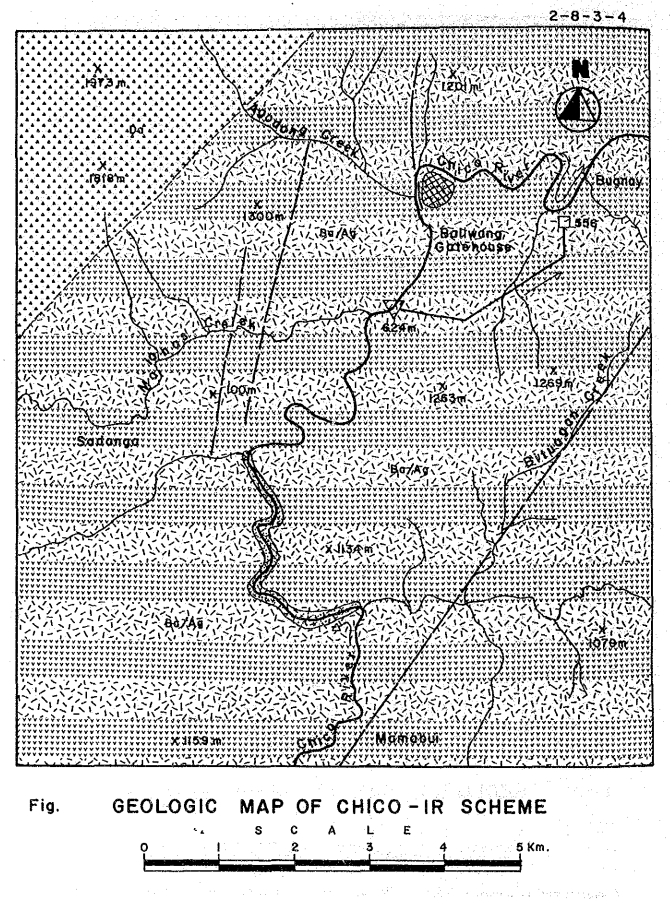
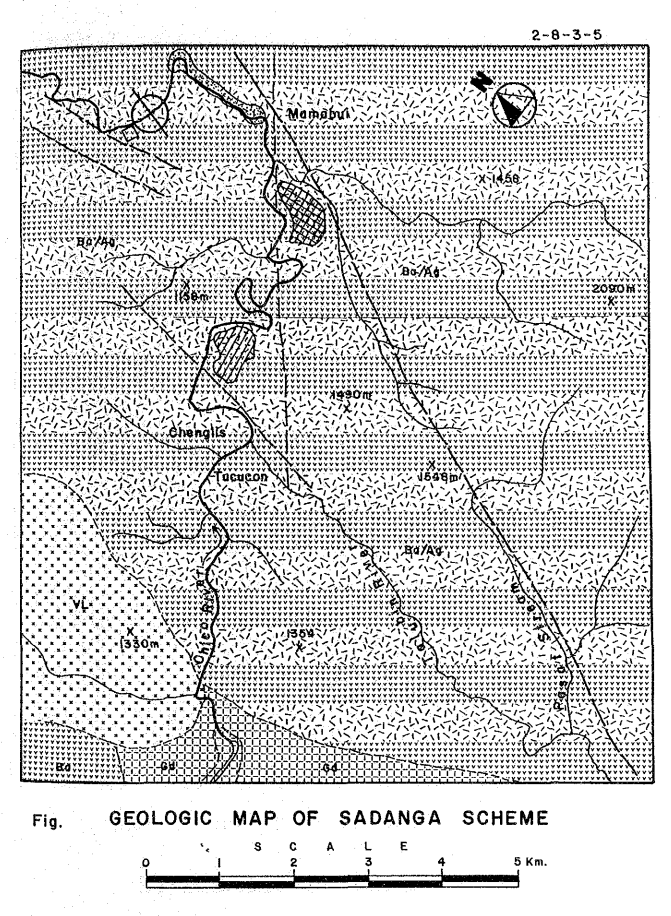


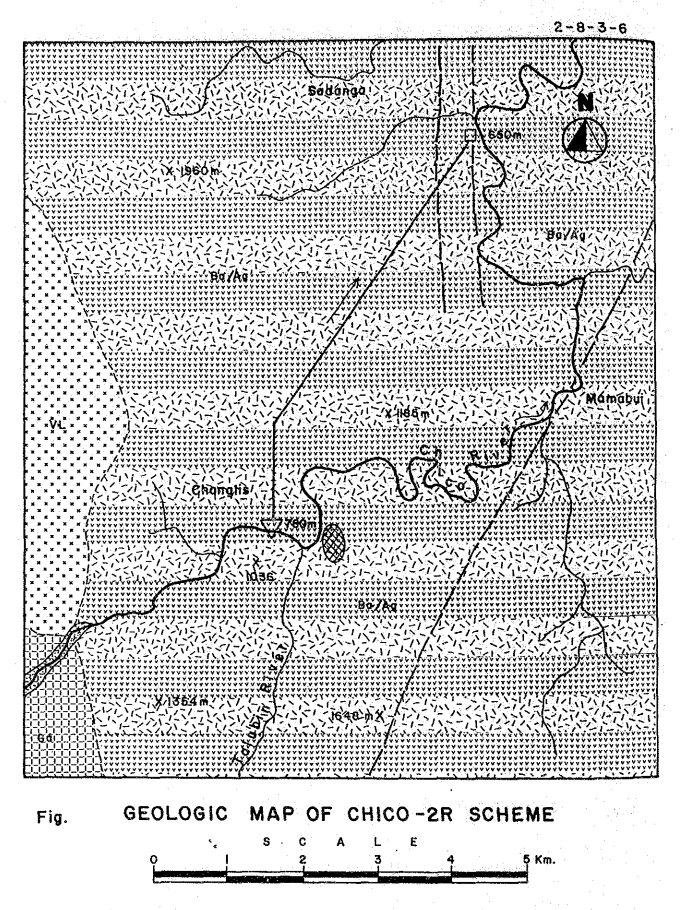
Geologic map is adapted from Northwest Luzon geological map in scale of 1:250,000 (JICA - MMAJ Aug. 1981)

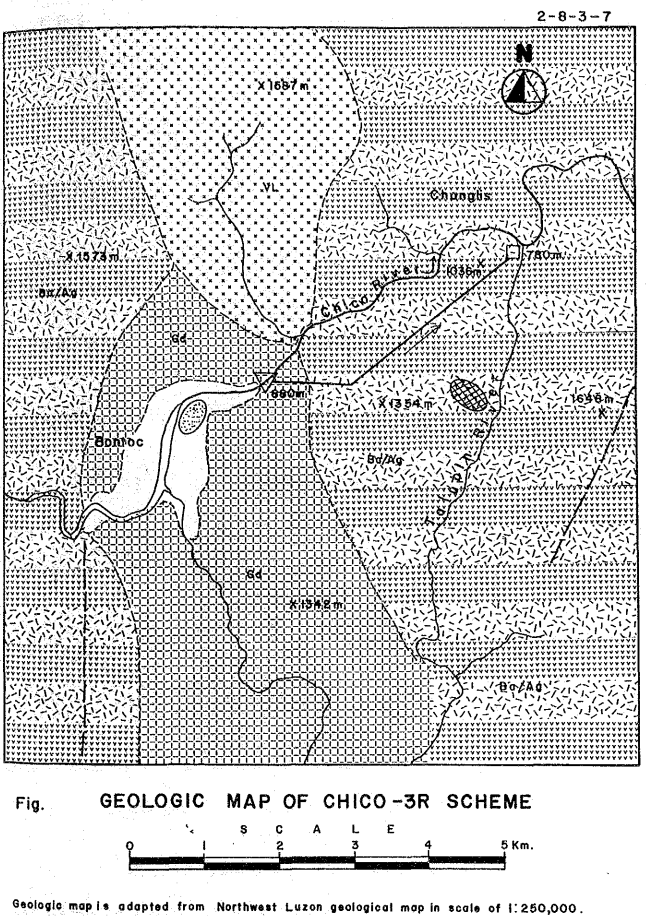


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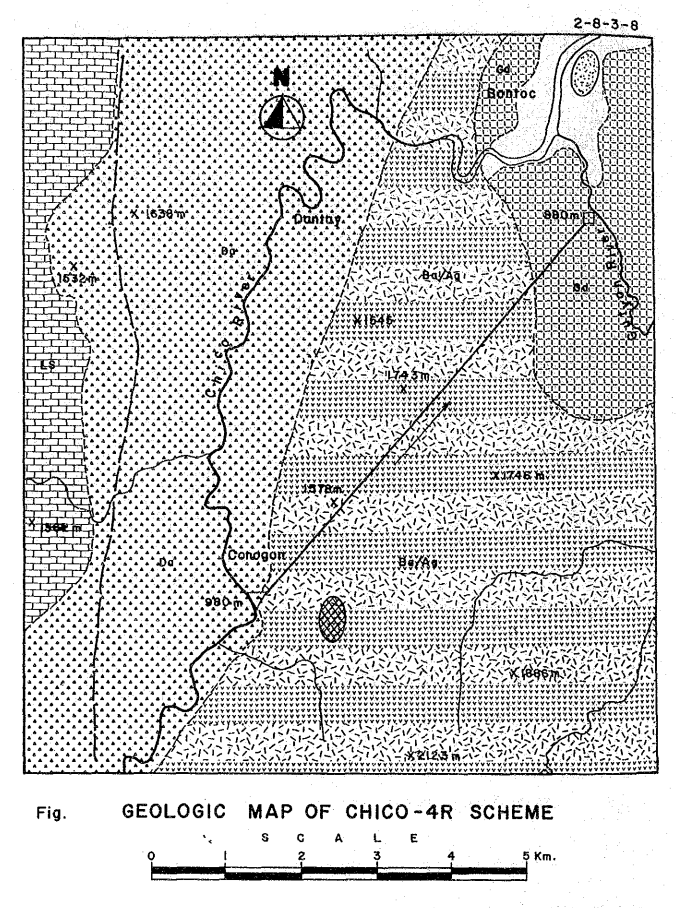


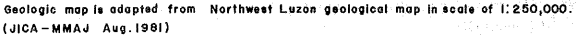
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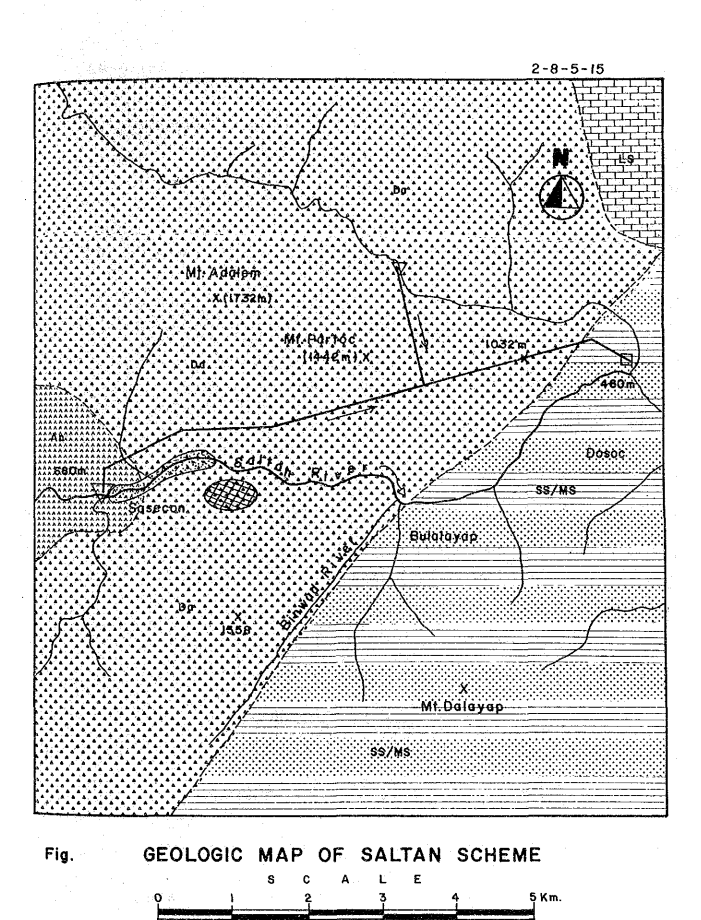




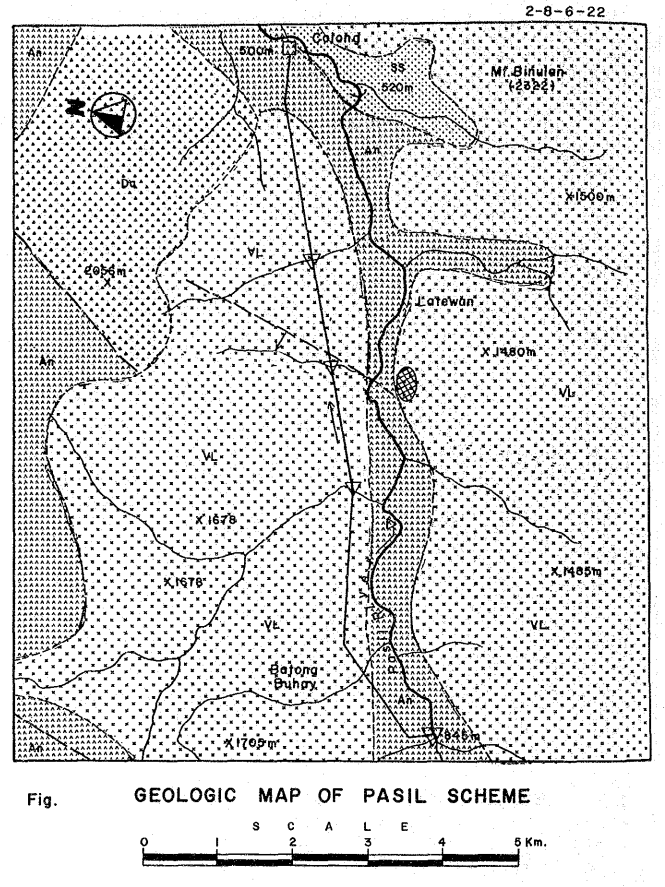
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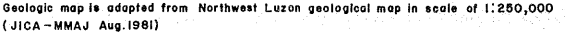


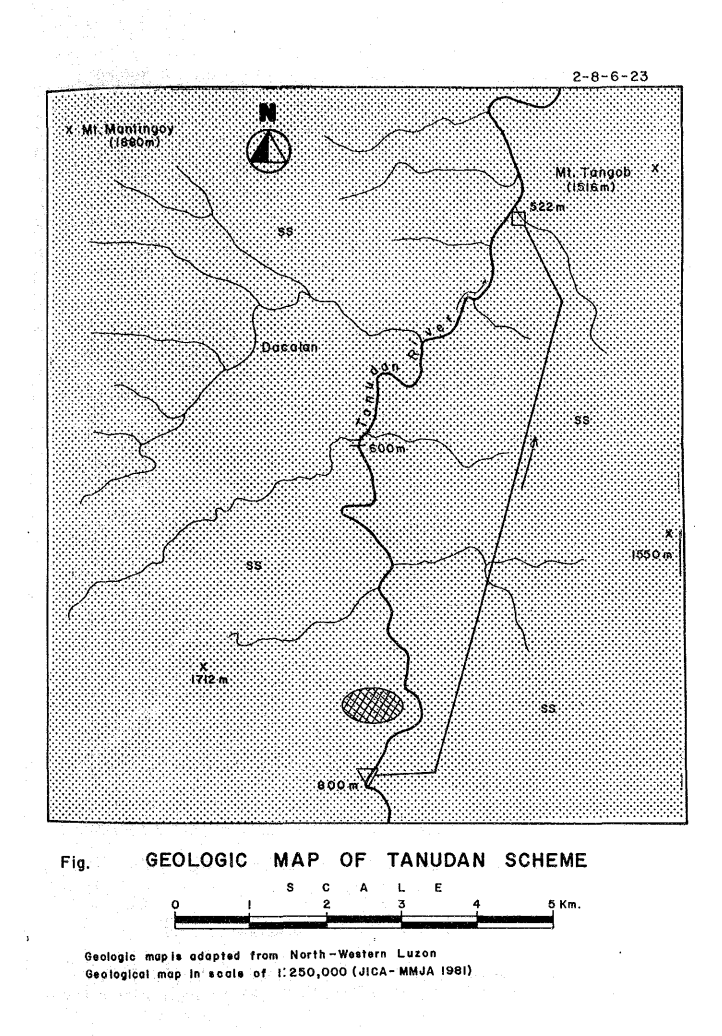


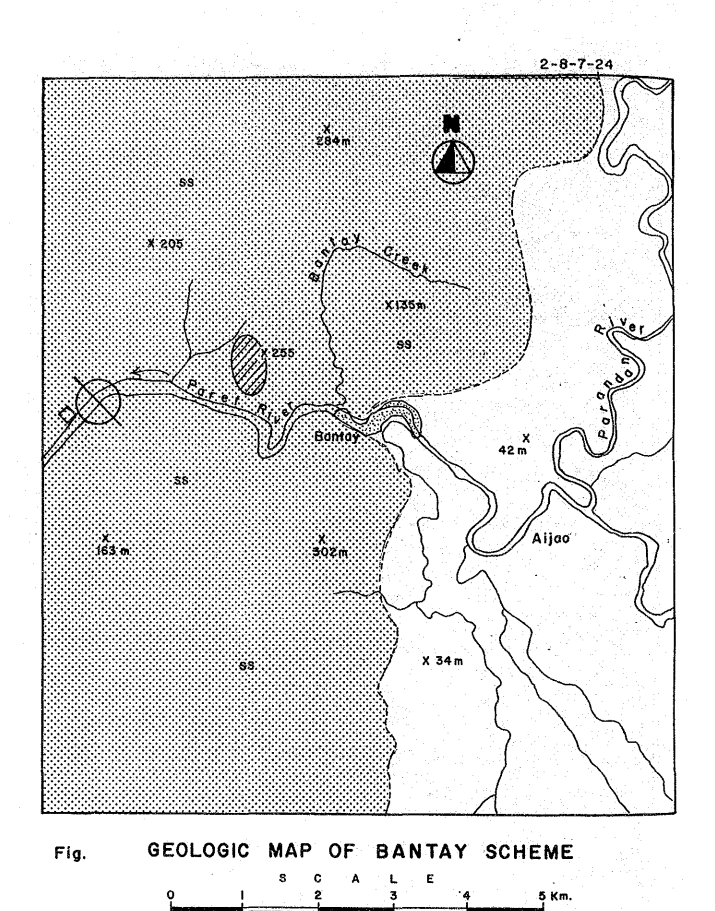


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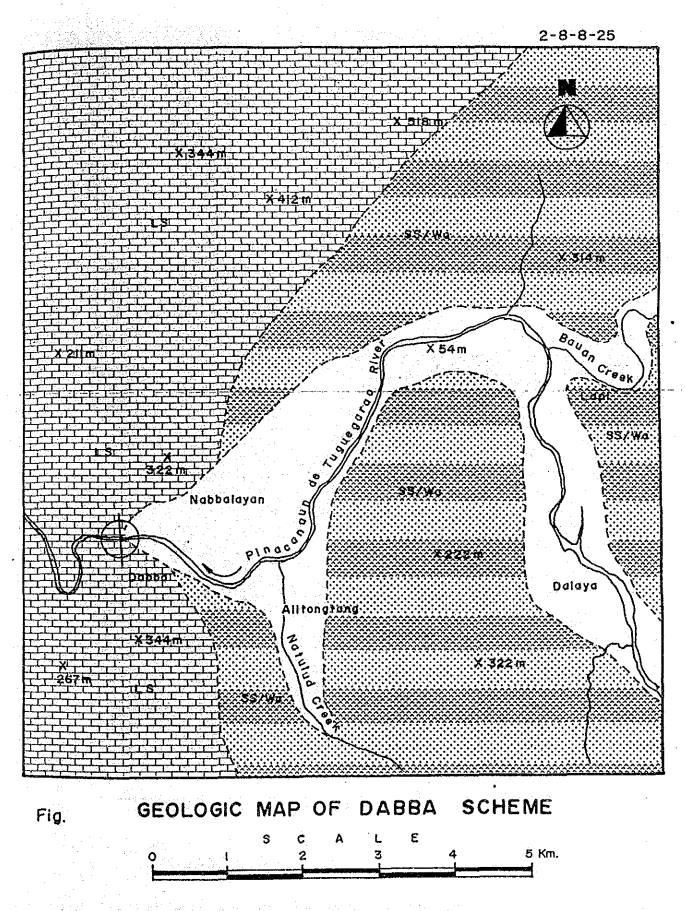




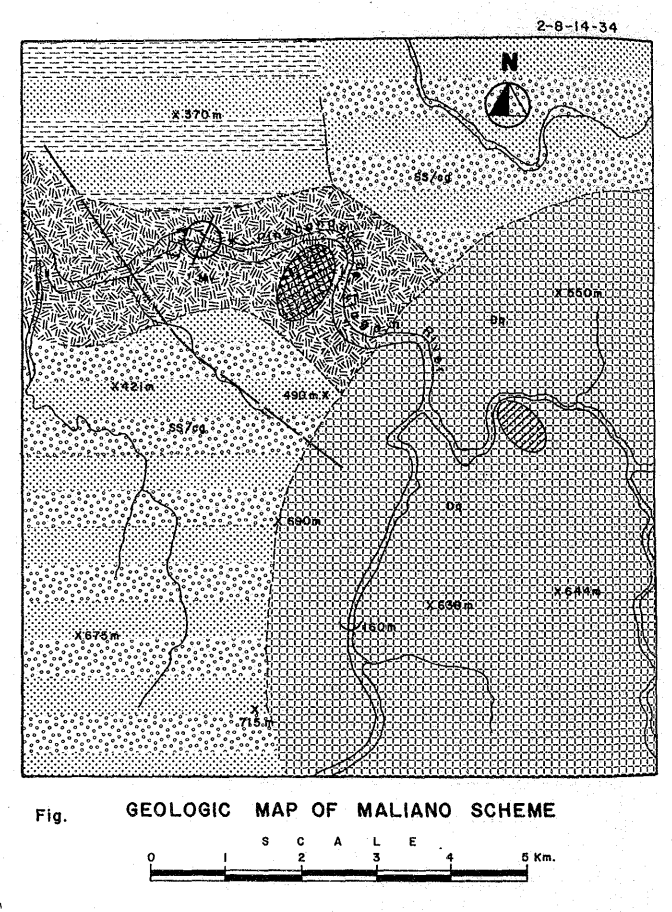


Geologic map is adapted from general geological map in scale 1,600,000 (Cagayan River Flood Control Basin Wide Study)

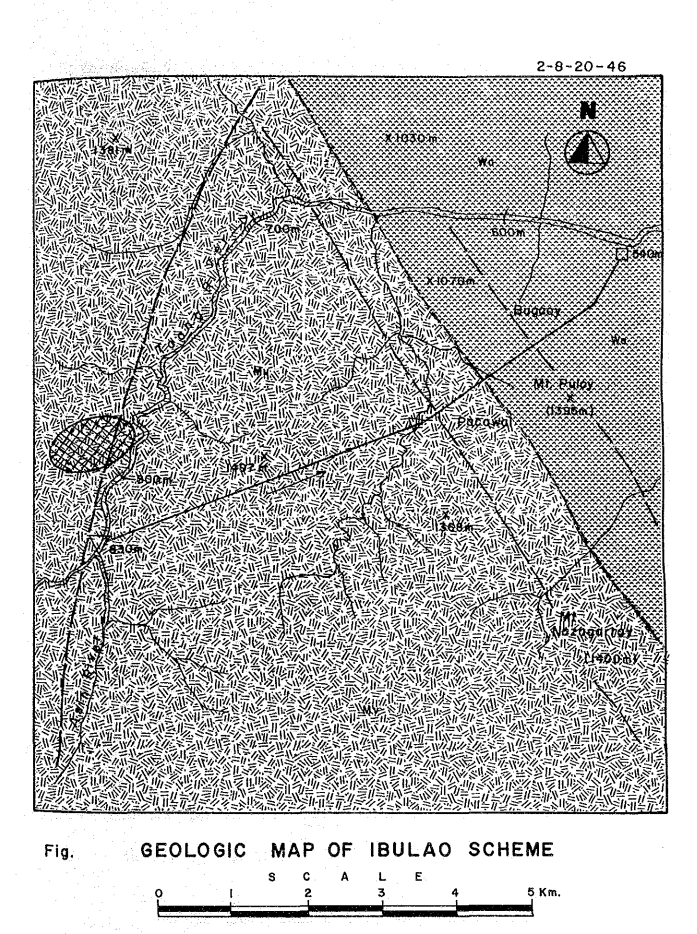
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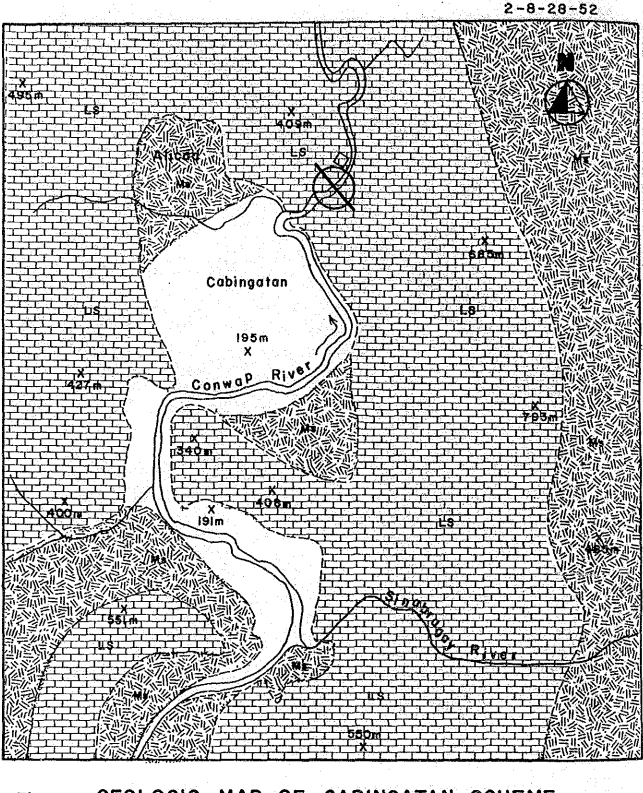
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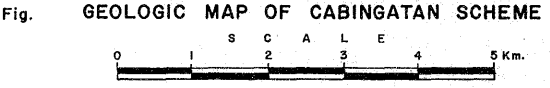


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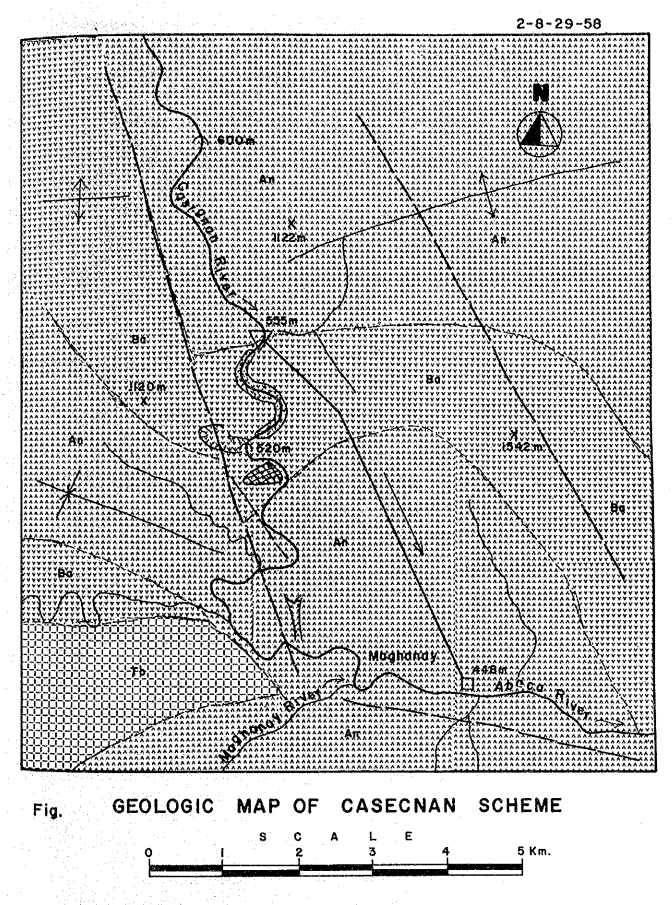


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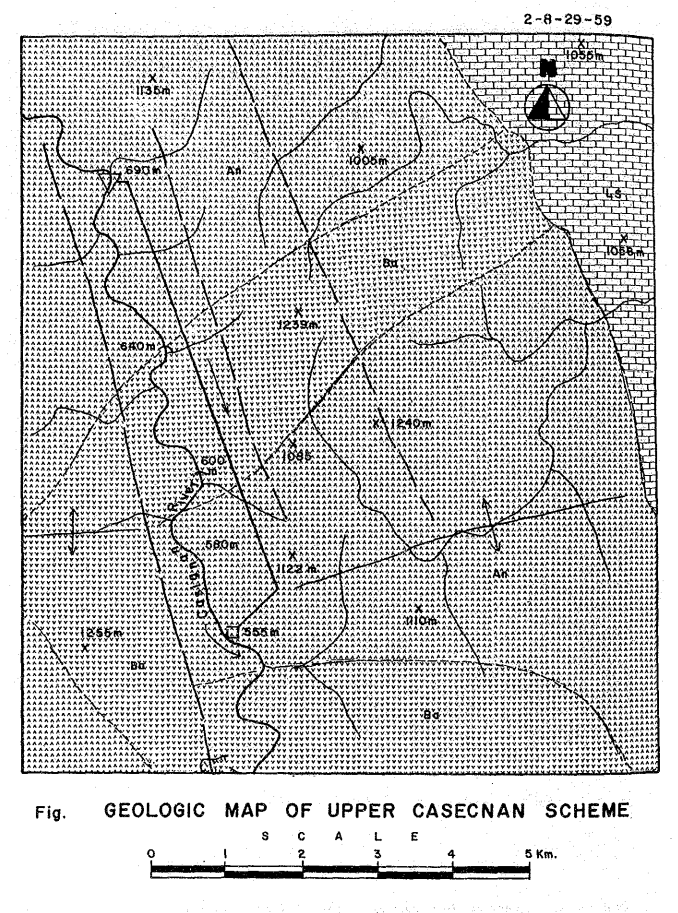




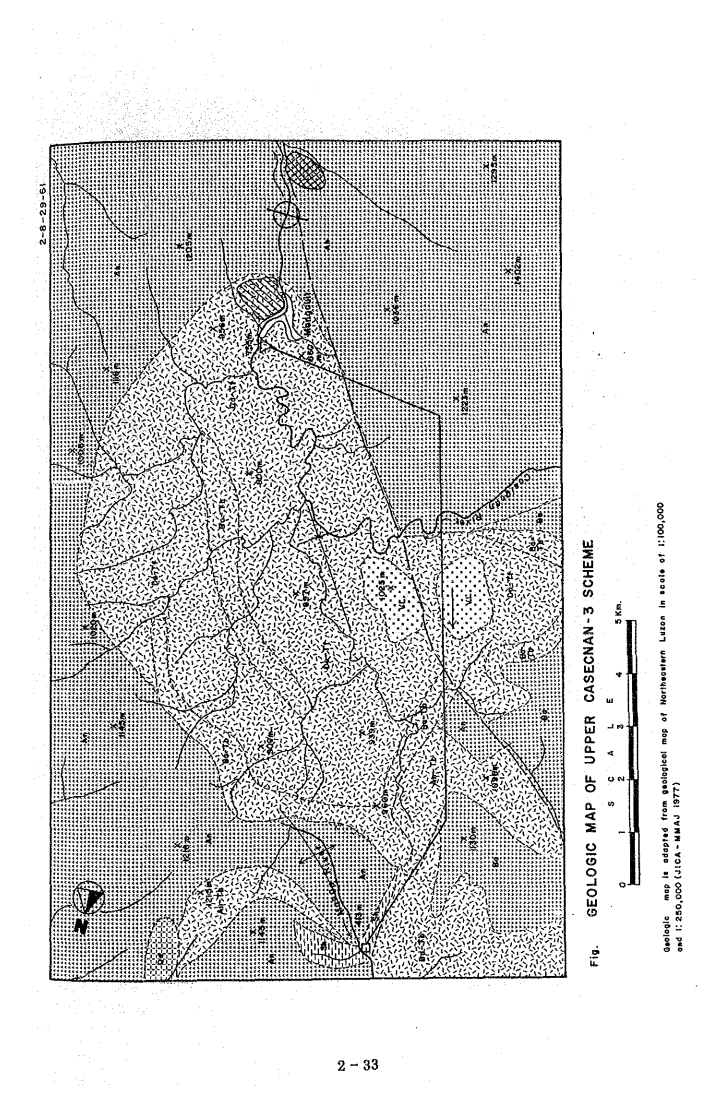
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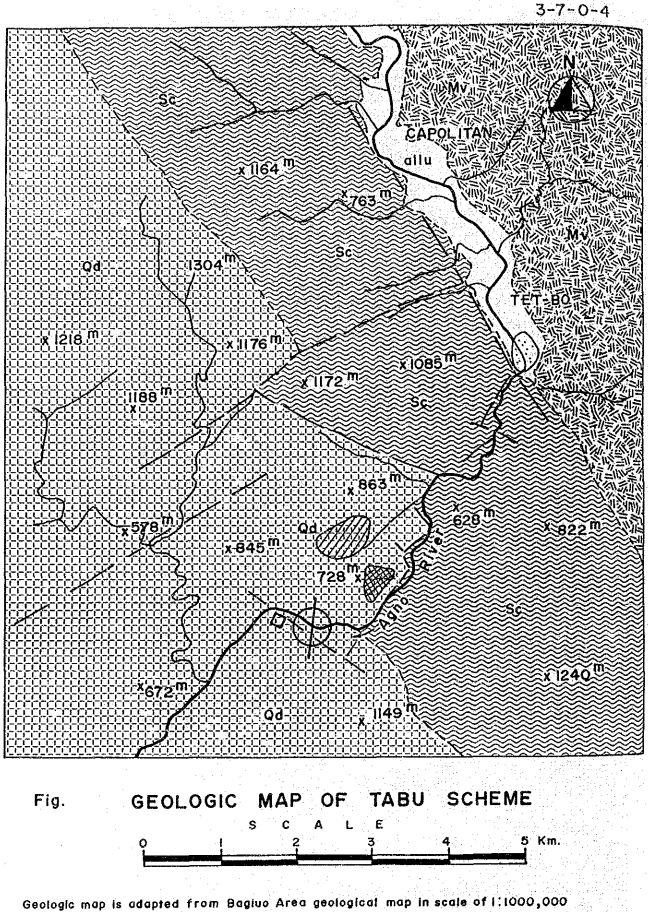


Geologic map is adapted from geological map of Northeastern of Luzon Island in scale of 1:250,000 (JICA — MMAJ 1977)

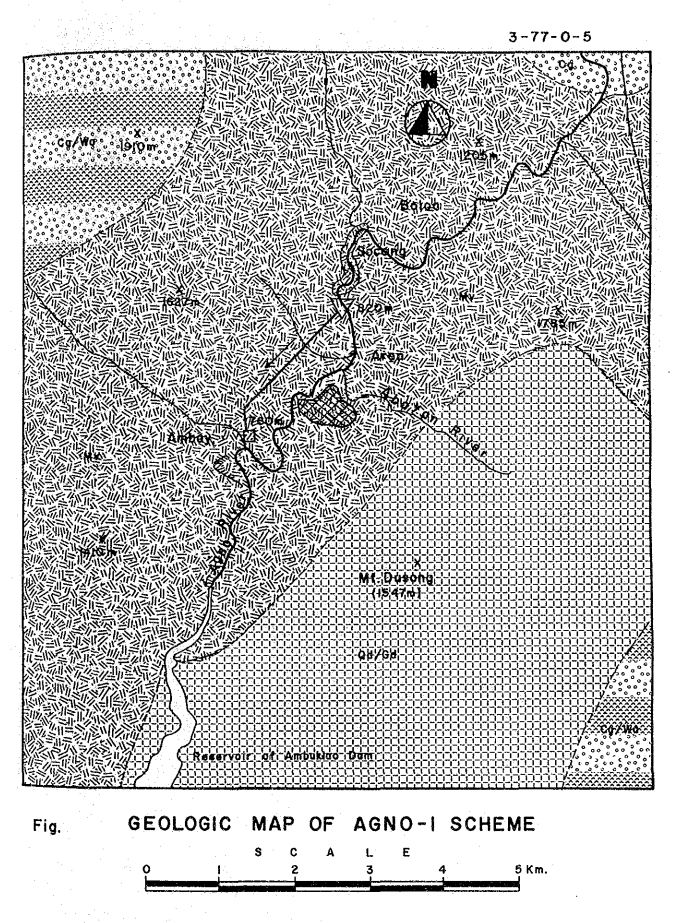


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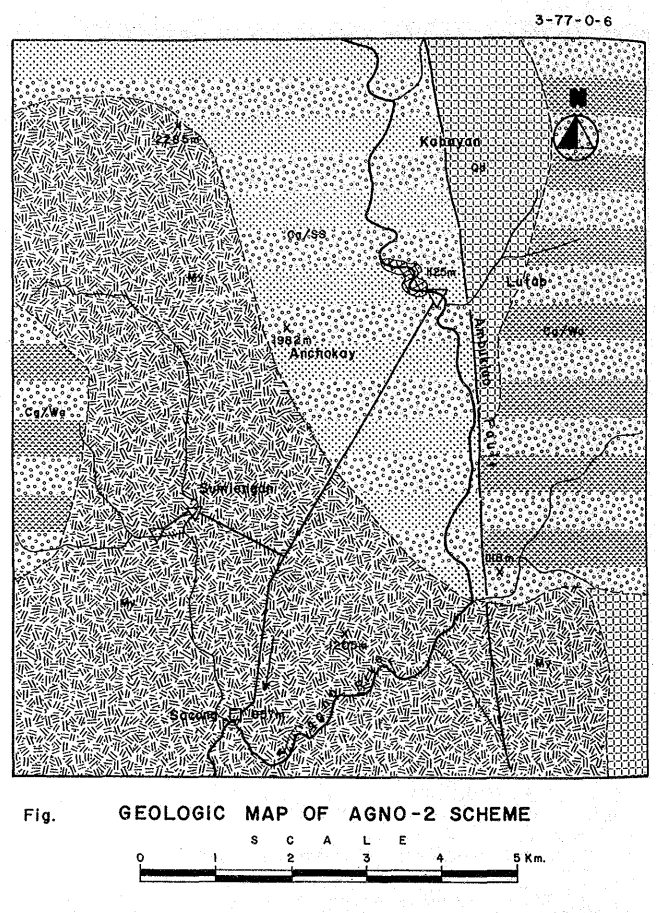




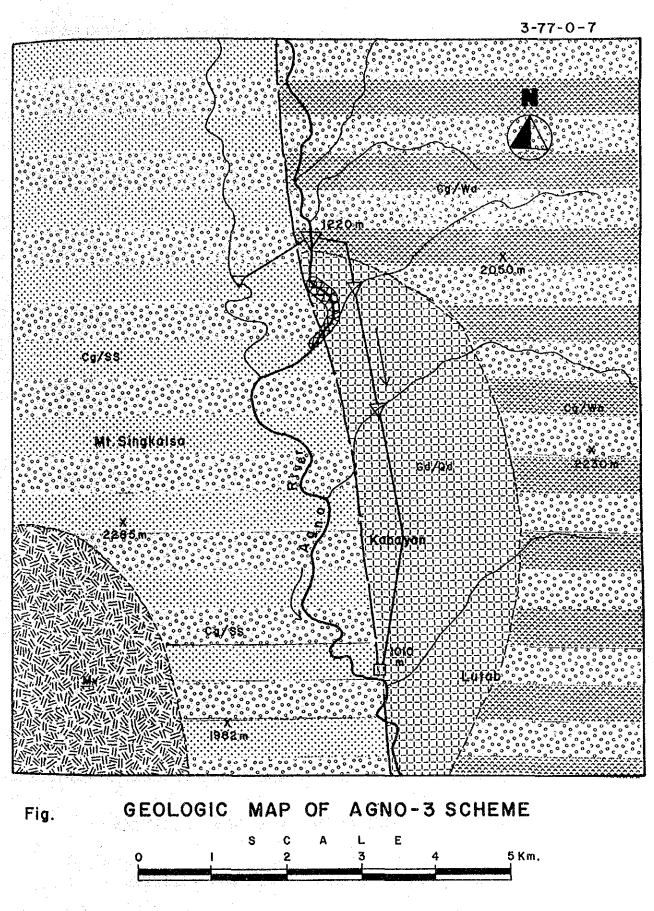
(JICA - MMAJ Aug. 1977)



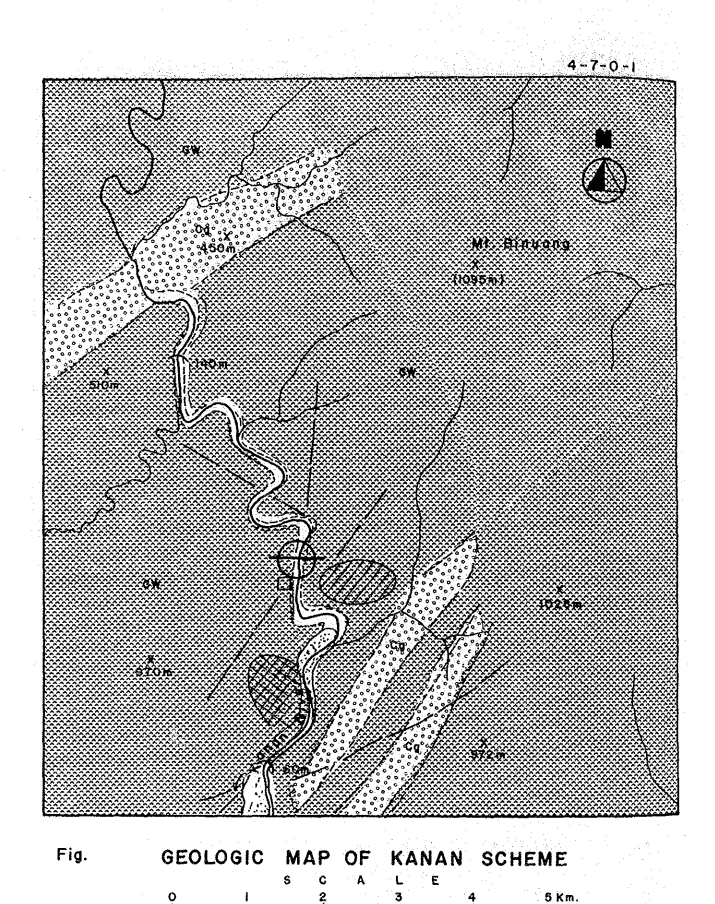
Geologic map is adapted from geological map of Benguet Province in scale of 1:250,000 (BMG 1974)



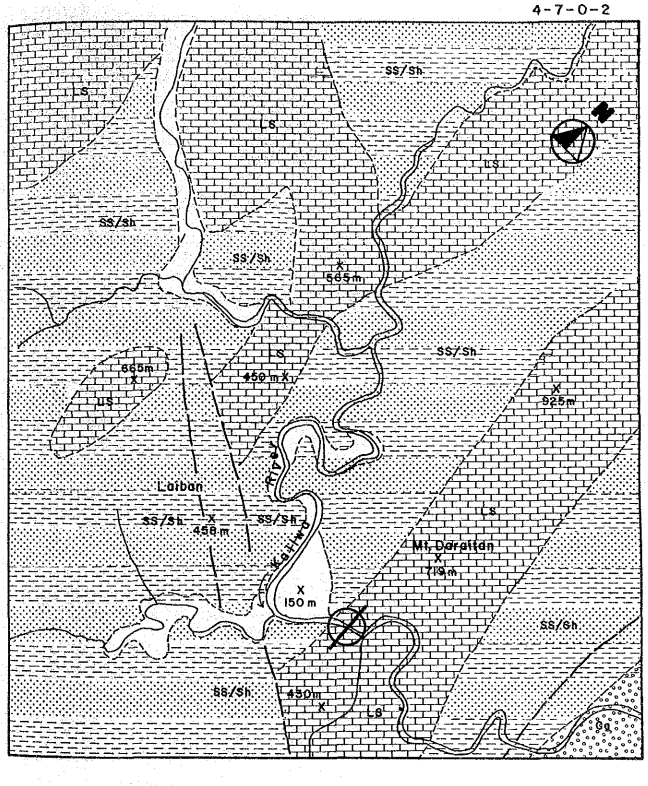
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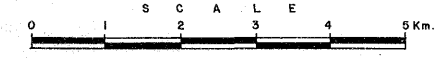
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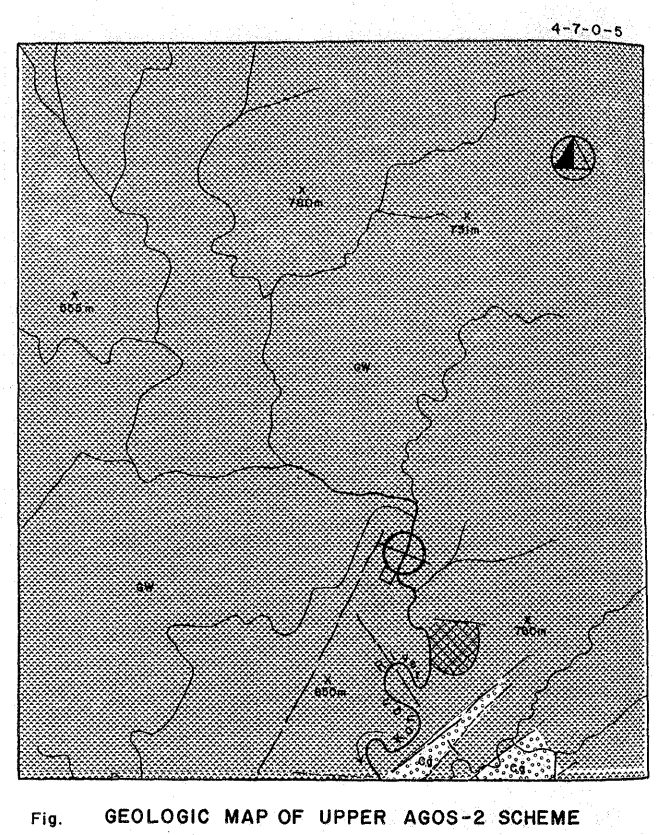
Geologic map is adapted from regional geological map of Agos River Hydro Power Project in scale of I:115,000 (NPC-JICA Dec. 1980).

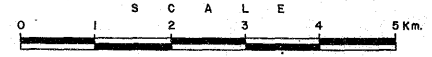


## Fig. GEOLOGIC MAP OF DARAITAN SCHEME

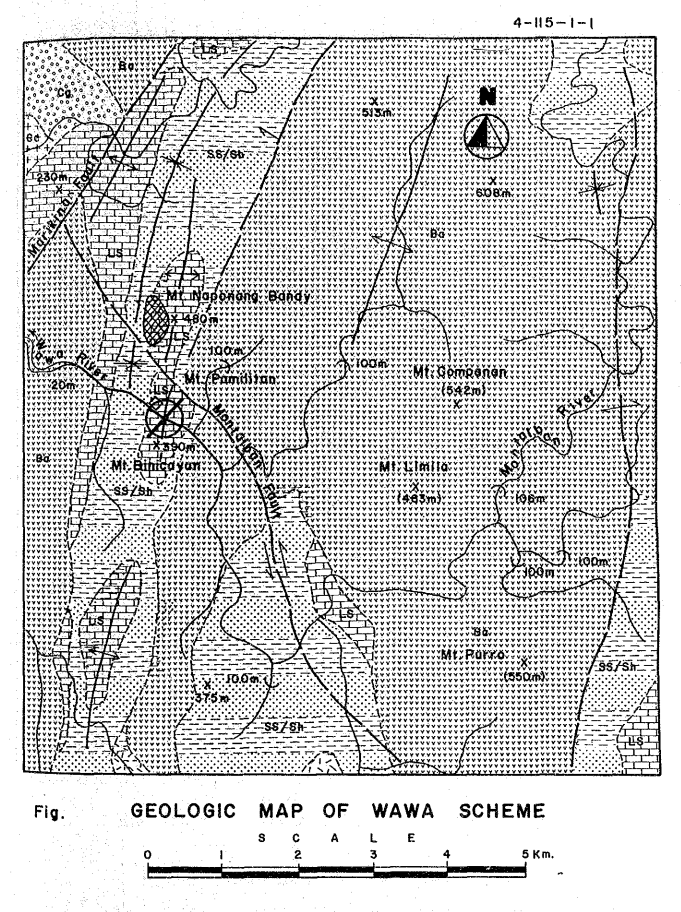


-Geologic map is adapted from regional geological map of Agos River Hydro Power Project In scale of 1: 120,000 (NPC-JICA 1981)

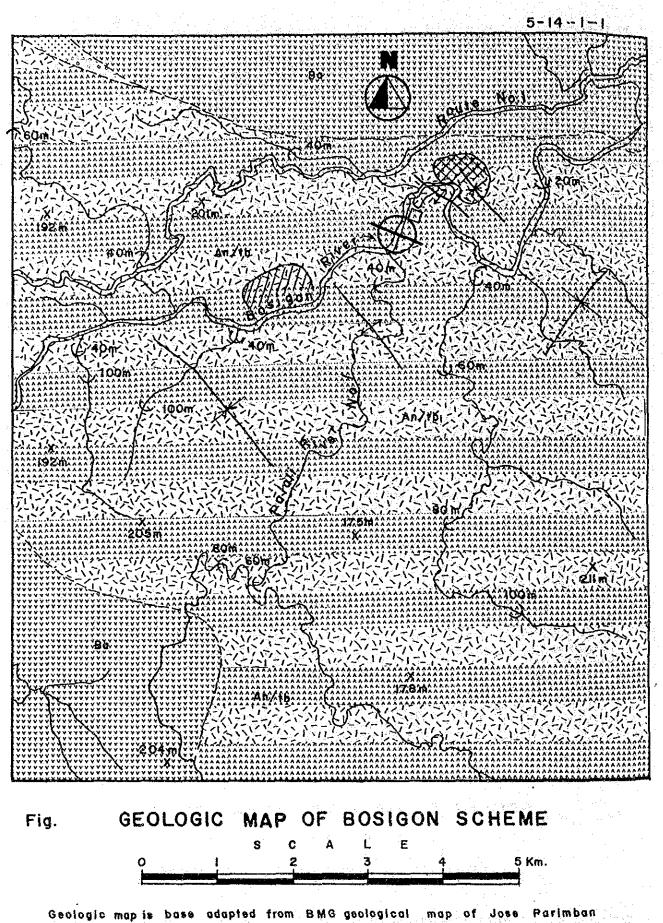




Geologic map is adapted from regional geological map of Agos River Hydro Power Project in scale of 1:115,000 (NPC-JICA Dec.1980) and geological map of Umiray Quadrangel in scale of 1:50,000 (BMG 1983)



Geologic map is adapted from geological map of Montalban Quadrangle in scale of 1:50,000 (BMG 1983)



and Bayas Quadrangle 1984.