

G. D. JIMENEZ;1980;*Quarry resources for concrete aggregates in Cavite Province*;Technical Information Series-21-80;1-8

Industrial Mineral Deposits;

The lack of adequate sources of quarry materials for massive infrastructure projects in Cavite Province aggravated by the high cost of procuring concrete aggregates from other provinces prompted the provincial governor to request the Bureau of Mines and Geosciences thru the Minister of Natural Resources to conduct an immediate canvassing of possible sources of quarry materials in his province. A rapid reconnaissance geological survey in the whole province was conducted, giving emphasis on rock types occurring at a moderate distance from the coastal areas which was declared a tourist zone by Presidential proclamation 1520 dated November 25, 1975. Suitable quarry sites were delineated at Maragondon and at Magallanes.

R. J. MIRANDA , D. M. SARMIENTA and J. N. RELATO;1995;*Detailed mapping and evaluation of rock aggregates deposit in Mamburao, Occidental Mindoro*;MD-3073;5

Industrial Mineral Deposits;

A detailed mapping and evaluation of known basalt area in Mamburao, Occidental Mindoro was conducted in the middle of June 1995. The primary objective of the activity is to find a good source with ample reserve of aggregate-quality rocks which can be mined in order to supply the needs of the province and the construction industry as a whole. To attain this objective , a team of geologist from the Mines & Geosciences Bureau, Region IV -B conducted a detailed geological mapping and evaluation of known basalt area in Mamburao.

G. R. OCA;1972;*Report on the geology, gravel material reserves and equipment requirements for Luzon Aggregates, Inc.*;BL-5005;1-79

Industrial Mineral Deposits;

Geological investigation and studies undertaken on the gravel and sand deposits and the exploration test-pitting and representative channel sampling conducted at 91 locations within the 4 placer claims of Luzon Aggregates, Inc. in Barrio Matictic, Bulacan indicate a proven reserve of 14,900,000 cubic meters of gravel materials.

J. N. RONAN;1978;*Memorandum report on the geologic investigation of basalt deposit for concrete aggregates in Barrio Tayuman, Binangonan, Rizal*;RZ-1825;1-5

Industrial Mineral Deposits;

Aware of the increasing demand of raw materials for construction purposes, especially for infrastructure projects in the country, Marinduque Mining and Industrial Corporation (Cement Division) requested for a geologic investigation of a basalt deposit in Barrio Tayuman, Binangonan, Rizal. The request was paid under O.R. No. 85454553, dated May 4, 1978 in the amount of P1,000.00 In accordance with the report of Mining Engineer Jose F. Diaz of MMIC (Cement Division) on the Project Study on Basalt Aggregates Plant at Tayuman,

Binangonan, Rizal dated May 12, 1977, the location of the proposed claim mentioned in his report is adopted in this write up.

E. Y. VALLESTEROS;1971;*Memorandum report on the geologic verification of three (3) placer claims applied for lease by NAB Aggregates and Mining Association under PLA - No. V-2236;ZB-1079;4*

Industrial Mineral Deposits;

The occurrence of andesite porphyry was verified within the placer claims named "MARY", "AGNES" and "BURNS" of the NAB Aggregates and Mining Association. The rock owing to its texture, color and strength (highly resistant to acidic water) may be good construction and ornamental materials.