Crushed Rocks and Dimension Stone: Exploration, Evaluation and Exploitation in parts of Igarra Area, Southwestern Nigeria

N. Egesi, J. I. Nwosu

Abstract: The study area (Igarra) has been variously studied and is still receiving attention from workers on basement geology. Some investors in the quarry industry still make error in the selection of site for development and production of crushed rocks and dimension stone. The Octopol quarry in Igarra area was abandoned largely due to scanty information on the mineralogy of the schist quarried to ascertain the quality of the rock. However, granites, granite gneisses, charnockites and marbles present in the area can be suitable for dimension stone production. The marble should not be cleaned with wet cloth as the water will react with the rock to form a weak acid which attacks the polished surface and decolourize it to a dull and uninteresting surface. There is need to involve geoscientists in dimension stone site selection and production to ensure that proper rock is chosen, and also for quality control as mining progress rock quality varies.

Keywords: Crushed rocks/Dimension Stone, Site Selection, Quarry Industry, Igarra Area, Southwest Nigeria

INTRODUCTION

The Igarra area is part of the Precambrian Basement Complex of Southwestern Nigeria. It is located between latitude 07° 15' to 07° 30' N and longitude 006° 00' to 006° 15' E. The major highway runs from south to north Auchi, Ikpeshi, Agor, Igarra, Ibillo, Lankpeshi, Ogor/Magongo, to Okene and Okene, Ukpele, Uzaurie, Auchi axis to the south. The area has been mapped by several workers including Jones and Hockey (1964), Odeyemi (1976), Geological Survey of Nigeria GSN, (1986) and Annor (1998), and students from Universities across Nigeria. The major rock units are migmatites-gneiss schist complex, a sequence of Upper-Proterozoic metasediments, amphibolites, as well as syn-to-late-tectonic porphyritic granites, charnockites, granodiorites, syenites and recent alluvium (Figure 1).

The migmatites and gneisses occur as a polycyclic basement, on which the rocks of Igarra Schist belt were unconformably deposited. The metasediments, comprising phyllite schists, quartz-muscovite-biotite schists, calc-silicate gneiss, quartzites, marbles, metaconglomerates are structurally overlying the mica schist unit and probably have been deformed at least twice during the Pan African Orogeny 550 ± 50 my (Odeyemi, 1982). The plutons of granite, granodiorite, tonalite, and the dykes of syenite which truncate both the migmatite gneiss basement and the metasupracrustal rocks, mark the termination of Precambrian activity in this area Rahaman, (1976).

The rocks are suitable for small scale or large scale mining and have been used elsewhere for industrial minerals, production of roofing sheets, animal food in poultry and non-fuel mineral resource (Barton, 1968, Minnes et al., 1983, Carvalho et al., 2008, Hora 2007, Sutphin and Orris 2007, Ashmole 2004). Presently, some of these rocks are being quarried into aggregates for construction purposes such as houses, roads, bridges and also powdered for industrial minerals and rocks in production of cement and poultry products. This paper is an attempt to identify the rocks that are suitable for dimension stone production in addition to the present uses as aggregates and powdered industrial minerals.

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LOCAL GEOLOGY
The different rock types are granites which are massive dome-like features about 570m to over 600m at Somorika and Ososo areas while the granite gneisses are less massive. The marbles are covered with about 1m of superficial deposits in Bekuma, the boundary area between Kogi and Edo states along Lankpeshi - Ososo road. Deposition of rocks for processing into crushed rocks and dimension stone are largely associated with internal processes which take place at variable depth within the Earth at high temperature high pressure and low pressure high temperature and are largely associated with igneous and metamorphic rocks being, gradually exposed to the surface by the processes of denudation Egesi and Tse (2011). Crushed rock aggregates and dimension stone are generally easily obtainable in areas underlain by the Basement Complex rocks, which underlies roughly one half of the area of Nigeria in the southwest, northcentral and southeast of Nigeria. Igarra area fall within southwest section. Geology is so important to us that it touches every aspect of our lives. On daily, weekly and monthly basis, we use million of tonnes of aggregates rocks to build our houses, towns and cities, roads and airports Egesi and Ukaegbu, (2013).

EXPLORATION AND PRODUCTION
Exploration for rocks suitable for dimension was carried out through detailed field mapping and petrographic studies. The ability of geoscientists to match types of mineral deposits with particular geological situations is the basis of mineral exploration. Most mining in Nigeria, such quarrying are on large, small-scale or artesinal basis. Records of aggregate production data can be obtained from the
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Mines Department of Ministry of Solid Minerals Development. However, production data of dimension stone are scarce or non-existent. Adequate deposits of rocks for crushed rock aggregates are present at Igarra town, Somorika, Ogugu, Bekuma, Igue Oke, Ojah, Ossoso, Ikpeshi, Iyuku and Imeke areas. The schist at Octopol quarry near Igarra is not suitable for dimension stone (Fig. 2, 3, and 4a). The petrography of the rock indicate mica, hornblende, feldspar and quartz with parallel alignment of schistose minerals mica and hornblende (Fig. 4b), while the granite is suitable Fig.5a and b. Table 1 is showing the dry unweathered rock which also a factor in the selection of rocks for dimension stone production.

Figure 2 Field Photograph of Dimension stone cutting machine abandoned at Octopol Quarry in Igarra area.

Figure 3. Field Photograph of a block of quartz biotite schist cut-out for Dimension stone production at Octopol quarry Igarra area.
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### TABLE 1

Typical unit weights for various dry unweathered rocks (KNm$^{-3}$) min or max = unlikely to be less or more than mean = most frequently, N = no value can be recommended = unknown.

<table>
<thead>
<tr>
<th>Rock Type</th>
<th>Min</th>
<th>Common Range</th>
<th>Mean</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granite</td>
<td>23.7</td>
<td>25.1 to 27.6</td>
<td>26.8</td>
<td>29.2</td>
</tr>
<tr>
<td>Syenite</td>
<td>24.6</td>
<td>25.1 to 26.7</td>
<td>25.8</td>
<td>28.3</td>
</tr>
<tr>
<td>Diorite</td>
<td>26.7</td>
<td>26.7 to 28.3</td>
<td>26.8</td>
<td>29.8</td>
</tr>
<tr>
<td>Gabbro</td>
<td>26.7</td>
<td>28.9 to 29.8</td>
<td>29.5</td>
<td>30.1</td>
</tr>
<tr>
<td>Porphyry</td>
<td>23.1</td>
<td>23.4 to N</td>
<td>24.8</td>
<td>28.1</td>
</tr>
<tr>
<td>Dolerite</td>
<td>22.5</td>
<td>25.4 to 27.6</td>
<td>27.1</td>
<td>28.1</td>
</tr>
<tr>
<td>Rhyolite</td>
<td>19.5</td>
<td>N</td>
<td>N</td>
<td>26.8</td>
</tr>
<tr>
<td>Andesite</td>
<td>19.5</td>
<td>21.7 to 22.5</td>
<td>N</td>
<td>26.8</td>
</tr>
<tr>
<td>Basalt</td>
<td>22.0</td>
<td>25.1 to 27.5</td>
<td>27.1</td>
<td>27.9</td>
</tr>
<tr>
<td>Gneiss</td>
<td>23.8</td>
<td>25.4 to 26.8</td>
<td>N</td>
<td>27.6</td>
</tr>
<tr>
<td>Schist</td>
<td>18.2</td>
<td>26.7 to 27.6</td>
<td>N</td>
<td>27.9</td>
</tr>
<tr>
<td>Slate</td>
<td>26.5</td>
<td>27.3 to 28.3</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Marble</td>
<td>23.9</td>
<td>26.7 to 27.6</td>
<td>26.8</td>
<td>28.4</td>
</tr>
</tbody>
</table>

(Source: Blyth and de Freitas, 2005)

### EVALUATION

Effective dimension production requires evaluation of the deposit. The area has been mapped with regional aeromagnetic surveys and remote sensing studies. However, the individual deposits require evaluation to determine the best method for production design. Presently, the operators of small scale mines depend on manual digging, drilling two meters hole, blasting and excavation of products. The use bench mining will be effective and reduced the indiscriminate opening of the ground surface causing badland topography without any reclamation project in view.

![Field Photograph](image-url)

*Figure 4a. Field Photograph of a face of quartz-biotite schist showing squared drilling pattern at Octopol quarry in Igarra area.*
Figure 4b. Photomicrograph of Schist showing elongated mica and hornblende (XPL X25)

Figure 5a. Porphyritic and coarse texture of Igarra granite along Somorika road.
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Figure 5b. Photomicrograph under cross polar of a granite showing interlocking grain boundary of quartz and feldspar minerals in Igarra granite

Figure 6 Field Photograph of Students on cut face of quartz-biotite schist in Igarra.
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The rocks formed from contact metamorphism of limestone are of two types the light colour marble and black colour calc-silicate varieties. They are coarse texture which was due to the degree of heating and prolonged period of metamorphism. Figures 8 and 9 are field photographs of white coloured or pure marble which are valued by sculptors at Bekuma, while Figure 10 is dark coloured marble or calc-silicate rock about 1km from the white coloured type Lankpeshi – Ossoso road Akoko Edo area. The processing of the rocks are made with jaw crusher, blower and baggage in fifty kilogram bag for sale to cement, roofing sheets and poultry feeds production factories in different parts of the country (Figs. 11 and 12).
Figure 9a and b. Field Photograph of aggregates and boulders being excavated before haulage to processing plant and a fresh face for blasting at Bekuma near Lankpeshi area.
Figure 10. Field Photograph of showing boulder of Calc-silicate about 1km opposite the pure marble site at Bekuma along Lankpeshi-Ossoso road Edo State.

Figure 11a. Processing Plant with different components of jaw crushers, blower and baggage component at Bekuma Edo State.
DISCUSSION
Exploration, evaluation and production of rocks for dimension stone should involve geoscientists to reduce cost of selecting wrong site Egesi and Tse (2011). Petrographic studies should form part of exploration and evaluation process, this was not the...
case at Octopol quarry in Igarra area. There is need to integrate mine reclamation to these quarrying operations as the mined out areas tend to become bad land topography if the mining pit is not reclaimed. Merki (2000) observed that sustainable development of natural stone industry will include mitigating the impact of mining on the environment. This is important and should be part of any quarry development plan either in small scale or large scale operations in parts of the Igarra area and other parts of Nigeria where extraction of rocks and mineral resources are in progress. The Mines Department of Federal Ministry of Solid Minerals Development should have a section that could help small- and medium- scale enterprises (SMEs) that are unable to facilitate good land reclamation projects.

CONCLUSION

It should be noted that power is a very important part of the dimension stone production in the quarry industry. All appropriate measures should be made to reduce cost of the energy utilized in the production of cut and polished stones as these factors affect the cost of the final product. The Octopol quarry was abandoned due to the mineralogy of the schist, probably the petrographic analysis of the rock was not made to ascertain the quality of the rock before embarking on production. However, granites, granite gneisses, charnockites and marbles present in the area will be suitable for dimension stone production based on interlocking grained boundaries. The varieties of marble for decorative stones should not be clean with wet cloth because of reaction to form a weak acid which attacks the polished surface and decolourize it to a dull and uninteresting surface. Small- and medium- scale enterprises (SMEs) should be encouraged to invest in dimension stone mining to reduce dependence on imported and finished products.

REFERENCES