Beneficial Usage of Autoclaved Aerated Concrete Block

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ABSTRACT
This paper is about the study of beneficial usage of AAC block production in Mother Industrial Co., Ltd (AAC and APC block factory). Autoclaved Aerated Concrete is one of such green materials. It not only uses the waste material like fly ash but also provides adequate strength to structures. The main aim of this paper is to show the beneficial usage of AAC block instead of the use of conventional brick. For that, the beneficial usage of AAC block is showed on many ways. The beneficial usage of AAC block shows the cost saving calculation of AAC block. As the next way, the beneficial usage of AAC block shows the weight saving calculation of AAC block. Quality control chart (x bar and R chart) use to prove the benefit of AAC blocks in checking the production process. The other way is the compressive strength calculation between conventional brick and AAC block to show the benefit of AAC block. Finally, the power consumption cost saving calculation of AAC block compared with conventional brick is to show the benefit of AAC block.

Keywords: aerated concrete block, beneficial usage, cost saving, compressive strength, weight saving, power consumption cost

I. INTRODUCTION
It is very essential for human beings to live in a building in the world. Man has used brick for building purpose for thousands of years. Bricks dated back to 7000 BC, which makes them one of the oldest known building materials. There were discovered in southern turkey at the site of an ancient settlement around the city of Jericho. The first bricks were sun-dried mud bricks. Fired bricks were found to be more resistant to harsher weather conditions, which made them a much more reliable brick for use in permanent buildings, where mud bricks would not have been sufficient.

Fired brick were also useful for absorbing any heat generated throughout the day, then releasing it at night.

The autoclaved aerated concrete block has its obvious advantages of higher strength to weight ratio, better tensile strain capacity, lower coefficient of thermal expansion, and enhanced heat and sound insulation characteristics due to air voids in the concrete. [1] Autoclaved aerated concrete blocks can be applicable in construction engineering (compensation for the foundation, pipeline backfilling, roof insulation, etc.), but also get some application result in infrastructure facilities (such as bridge and culvert backfill, road widening, resolving bumping at bridge-head of soft base embankment. [2]

Brick are one of the most building materials in the India. In recent years, with expanding urbanization and increasing demand for construction materials, brick kilns have grown to meet the demand. It has directly or indirectly caused a series of environmental and health problems. At a global level, environmental pollution from brick- making operations contributes to the phenomena of global warming and climate change.[3] Brick which form an extremely important part of the Indian construction industry have many disadvantages. The brick kilns cause air pollution which not only affects humans but also vegetation and agriculture. Large amount of carbon dioxide and other harmful gases lead to the menace of global warming and climate change. Also the precious soil used for brick making could be better used for agriculture and thus providing food security to the increasing population [4].
The determination of using brick with optimal quality and energy saving is needed to be a strong building. This thesis is to study a comparison between conventional brick and the benefit of autoclaved aerated concrete block on the environment.

II. MANUFACTURING
AAC can be used as walls, partitions, floor and roof decks, and other building components, or as an integrated system for structures up to seven stories high. It is substantially unaffected by shrinkage, moisture, decay, termites and other common causes of building deterioration and it is environmentally “green” building material because it is easily recycled back into its own production process. AAC also appears to be a cost comparative building material and ease of cutting boots construction productivity.

A. Equipment List
The equipment list are sand ball mill (wet), jaw crusher (Lime Section), Fly-ash, slurry storage mixer, mixer scale, pouring mixer, mould box, hydraulic frequency conversion, cutting cart, horizontal cutting machine, vertical cutting machine, reversing table, transporting crane or grouping crane, steam curing trolley, autoclave, boiler and separating machine.

B. Raw Materials Used in the Manufacture of AAC Block
- Cement: Portland cements is generally preferred over other types of cements.
- Water: Portland water should be used which, must conform with the general requirements of the concrete.
- Sand: It is an important raw material in the manufacture of AAC Blocks.
- Quick Lime: Lime powder required for ACC production is obtained either by crushing limestone to fine powder at AAC factory or by directly purchasing it in powder from a vendor.
- Gypsum: Gypsum is easily available in the market and is used in powder form. It is stored in silos.
- Aluminium Powder

C. Procedure
- Milling, Mixing, Pouring; Sand and water is milled by the Wet Ball Mill and the slurry is put into the slurry pond and it is stored into the slurry tank and the slurry is put into the slurry tank and the slurry is put into the Pouring Mixer. Gypsum is crushed by Jaw Crusher and Gypsum powder is stored into the silo and it is put into the Pouring Mixer. Sand and water and Gypsum is mixed into the Pouring Mixer for 40sec. Cement is stored into the silo and it is put into the Pouring Mixer. Lime is crushed by the Jaw Crusher and lime is milled by the Dry Ball Mill and it is stored into the silo and it is put into the Pouring Mixer. Cement and Lime is mixed into the Pouring Mixer and the time is for one min. To get the aluminium mixture. We have to open the temperature bar and adjust the temperature to 42°C keep it about 15sec. Finally, we mixed sand, water and gypsum mixture, Aluminium and water mixture. The mixture keep it about 40sec. We have the temperature must put to watch the temperature right to about 47°C and is put into the mould and dry in the curing room where the temperature is about 50 to 55°C. Block must be lifted with a reversal crane. Block must be lifted with a reversal crane.
- Cutting and Distilling: The block is cut with a horizontal cutting machine and then cut with vertical cutting machine to get a suitable size and the extra art is cut with Bottom wipe off crane and the block must be distilled in autoclave.
- Separating: Block must be separated and we can get the block which we want to build.

D. Size of AAC Block
The photographic view of the AAC blocks (1) length-600mm, height-200mm, thickness-200mm, Cost-1800 kyats and (2) Length-600 mm, Height-200 mm, Thickness-100 mm, Cost-950 kyats are shown in Figures 1 and 2.

![Fig.1. AAC block](image1)

![Fig.2. AAC block](image2)
III. COMPARISONS
1. First is the cost saving calculation of AAC block compared with conventional brick for building a wall that have 100 ft$^2$ to prove the benefit of AAC block.
2. Second is the weight saving of AAC block compared with conventional brick base on a wall that have 100ft$^2$ to prove the benefit of AAC block.
3. Third is the compressive strength calculation between conventional brick and autoclaved aerated concrete block using method of sampling and testing.
4. Fourth is the power consumption cost saving calculation of AAC block compared with conventional brick.
5. Fifth is calculating the cost saving of AAC block need the cost data of raw materials for AAC block and conventional brick and other requirement data. Following data got from Mother Industrial Co., Ltd (AAC and APC Block factory) and other constructional sides.

| TABLE I: COST SAVING CALCULATION OF AAC BLOCK |
| Material | Qty     | Price | Total | Grand Total | Remark |
| Clay Brick | 490 Pieces | 110   | 53900 | (228.6× 101.6 × 76.2) |
| Cement     | 2.7 Bags  | 5,600 | 15,120 |
| Sand       | 0.1 Sud   | 14,000| 1,400  |
| Mason      | 2         | 12,000| 24,000 |
| Worker     | 4         | 8,000 | 32,000 |
|            |           |       | 126,420| 126,420(for 100ft$^2$) |

For 1ft$^2$ of Clay brick=1264.2Kyats

| Material | Qty     | Weight | Total   | Grand Total | Remark |
| Clay Brick | 490 Pieces | 2.5kg  | 1,225 kg |
| Cement     | 2.7Bags  | 50kg   | 135kg   | <12mm joint Thk |
| Sand       | 0.1sud   | 3,500 kg | 350kg |
|            |          |        | 1,710 kg | 1,710kg(100ft$^2$) |

For 1 ft$^2$ of Clay brick=17.1kg

| Material | Qty     | Weight | Total   | Grand Total | Remark |
| AAC Block | 70 Blocks | 9kg    | 630kg   | (Wet Weight) |
| AAC Mortar | 1 Bag    | 40kg   | 40kg    | <3mm Joint Thk |
|            |          |        | 670kg   | 670kg(for 100ft$^2$) |

For 1 ft$^2$ of AAC block=6.7kg

Difference Weight=1040 kg

The cost saving of AAC block=17.1-6.7=10.4 kg
7. Seventh is the compressive strength calculation comparison between conventional brick and autoclaved aerated concrete block need the size of AAC block and conventional brick. The following data got from Mother industrial Co., Ltd (AAC and APC block factory) and other construction shop.

The compressive strength calculation of conventional brick

Surface area= length x width – (Hole’s surface)

\[ = 220 \times 100 - \left( \frac{\pi}{4} \times 25^2 \times 10 \right) \]

\[ = 22000 \text{mm}^2 - \left( \pi/4 \times 25^2 \times 10 \right) \]

\[ = 17091.26 \text{mm}^2 \]

Force is attained by testing the conventional brick.

\[ P = \frac{F}{A} \]

Where,

\( P = \) compressive strength, \( F = \) force, \( A = \) area

\( A = 17091.26 \text{ mm}^2 \)

<table>
<thead>
<tr>
<th>No</th>
<th>Force (N)</th>
<th>Area (mm²)</th>
<th>Compressive strength= force (N/mm²)</th>
<th>area</th>
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</thead>
<tbody>
<tr>
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<td>4.2425</td>
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</tr>
<tr>
<td>3</td>
<td>71920</td>
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<td>4.207</td>
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</table>

For Autoclaved aerated concrete block

Dimension=100x100x100

Surface area=100x100x100=10000mm²

Force is attained by testing the autoclaved aerated concrete block.

<table>
<thead>
<tr>
<th>No</th>
<th>Force (N)</th>
<th>Area (mm²)</th>
<th>Compressive strength= force (N/mm²)</th>
<th>area</th>
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<tbody>
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<tr>
<td>3</td>
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</table>

E. Benefits of AAC Block

The benefits of AAC block are workability, moisture resistance, water saver, less weight, acoustically absorbent and environment friendly, pest resistance, long lasting, weather and earthquake resistance, energy saving, faster construction and cost saving.

1. Workability

Blocks can be easily cut, drilled, nailed, milled and grooved to fit individual requirement. It is also available in custom sizes subject to negotiation.

2. Moisture Resistance

AAC blocks resist with moisture. Because AAC blocks have very less water absorption compared to other bricks.

3. Water Saver

The properties of water are very good. In construction, AAC block requires less water compare with clay brick and other traditional bricks during curing, plastering and laying process.

4. Less Weight

AAC blocks have 1/3 density compared to clay bricks. Hence, AAC blocks are very light weight materials.

V. Case Study

A case study is made at Mother Industrial Co., Ltd, AAC and APC block Factory, situated at Pa-Le-Road (Opposite of MEC Tyre Factory), PhawtKan, Insein Township, Yangon Division, Myanmar, which manufactures two different types of block. They are Autoclaved Aerated Concrete block (AAC block) and Autoclaved Pressed Concrete brick (APC). In many types of Autoclaved Aerated Concrete block productions, this paper only based on Autoclaved Aerated Concrete block production process. For a day, they can produce around 14112 blocks depending upon customer demand. The information and data are obtained from this factory for this paper.

VI. Conclusion

This paper is studied on the beneficial usage of AAC block Production Process from Mother Industrial Co., Ltd. (AAC and APC block factory). The cost of AAC block for building a wall that have 100ft² is lower than the cost of conventional brick. The weight of AAC block to build a wall that have 100ft² is less than the weight of conventional brick. The compressive strength of AAC block is higher than the compressive strength of conventional brick. So the quality of AAC block is better than the conventional brick. So, the use
of AAC block instead of the use of conventional brick is more benefit.

REFERENCES