The Use of Bottom Ash for Replacing Fine Aggregate in Concrete Paving Blocks

by Antoni Antoni
The use of bottom ash for replacing fine aggregate in concrete paving blocks

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1 Introduction

The production of concrete paving blocks requires natural resources that are difficult to renew. Sand availability is reducing with the more stringent environmental preservation act. In contrast, coal burning waste material from power plants has become an environmental problem. One power plant in East Java uses about 250 tons of coal each hour (2015 figures) and generates combustion waste of 4% and consisting of 25% bottom ash and 75% fly ash. The utilization of fly ash in construction is more common worldwide, reaching 47% of total fly ash produced; however, only 5.28% of bottom ash is used [1,2]. Thus, there is a need to utilize bottom ash to reduce waste deposits in ash ponds and reduce the use of natural sand [3–5].

The effort to utilize bottom ash is constrained by the distinctiveness of its grain shape. A very coarse particle shape facilitates interlocking between particles, causing a decrease in fresh mixed workability when bottom ash is utilized as a fine aggregate. However, bottom ash is a suitable material to substitute sand in a concrete mixture. The use of 100% bottom ash can be applied to concrete where the workability can be ignored, e.g., in the making of

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paving concrete [6,7]. Currently, the bottom ash of the power plant is only stockpiled in ash pond in plant location while almost 100% of the fly ash is used by various ready mix plants around East Java to make concrete.

This study tries to maximize the use of bottom ash as a substitute for all sand in producing concrete paving blocks. Maximizing the use of bottom ash was done by sieving separation to evaluate the effect of different particle sizes on the paving block’s properties. Bottom ash paving block was made with the aim of achieving the compressive strength, water absorption, and abrasion resistance required by the Indonesian national standard [8]. Fly ash was used in the mixture to reduce cement consumption and increase the workability of the mixture [9]. The water required to obtain a workable mixture also was recorded as a basis for analyzing the resulted concrete.

2 Experimental methods

2.1 Materials

Fly ash and bottom ash are obtained from a power plant in Paiton, East Java, as the experiment was conducted near the power plant location. Results of the XRF test for fly ash and bottom ash are shown in Table 1. The bottom ash used is classified by sieving at 2, 5, and 10 mm to obtain different particle gradations. The cement used was Portland Pozzolan Cement (PPC) from PT. Semen Gresik in a small cement bag. The sand for the control sample is sand passing a 5 mm sieve from Lumajang quarry, East Java. The bulk volume and the specific gravity of each material are shown in Table 2.

| Oxide  | SiO₂ | Al₂O₃ | Fe₂O₃ | CaO | SO₃ | MgO | TiO₂ | K₂O | Na₂O | MnO₂ | P₂O₅ | LOI |
|--------|------|-------|-------|-----|-----|-----|------|-----|------|------|------|-----|
| Fly ash| 34.29| 16.62 | 15.38 | 18.18| 1.63| 7.52| 0.73 | 1.35| 2.97 | 0.17 | 0.25 | 0.56|
| Bottom ash| 34.39| 10.02 | 18.41 | 21.16| 0.66| 9.7 | 0.65 | 0.9 | 0.24 | 0.22 | -   | 3.54|

Table 1. Oxide compositions for fly ash and bottom ash from the XRF test

| Material            | Bulk Volume (kg/m³) | Specific Gravity |
|---------------------|---------------------|------------------|
| Bottom ash (passing 5 mm) | 1382                | 2.26             |
| Bottom ash (passing 2 mm) | 1328                | 2.33             |
| Sand                | 1598                | 2.72             |
| Cement              | 1181                | 3.05             |
| Fly ash             | 1276                | 2.75             |

Table 2. Bulk volume and specific gravity of the material

2.2 Specimen preparation and test

The study was done in three phases. Phase 1 aims to understand the normal paving block mixture by varying the aggregate to cement ratio and a mixture using two sizes of the bottom ash. Phase 2 started with the best result of phase 1 and used fly ash to replace the cement material from 10-80%. At phase 3, the samples with 30% and 50% fly ash replacement ratio were used in combination with 5 mm and 10 mm sieved bottom ash to increase the density of the matrix. Table 3 shows the detailed mix proportion.

The paving block was made using a semi-automatic mixer and hydraulic press former. The procedure for mixing is as follows. Cement was poured into the mixer and the bottom ash follows in dry condition. If fly ash is used, then fly ash is poured in first followed by
cement. Water is added to the mixer sequentially until the desired condition is achieved. The desired mixture is when the wet mixture is clasped and kneaded the mixture remains as a form as shown in Figure 1; that is, the mixture would not crumble after compaction. The mixture then was formed into paving blocks by using hydraulic pressure and vibration. Tests conducted were for compressive strength (7, 14, 28 days), water absorption (28 days), and abrasion resistance (28 days). The targeted properties are “Grade A” based on the Indonesian Standard as shown in Table 4.

Table 3. Mixture proportion for the three phases

| No  | Code  | C | BA | Sand   | Description                      | No  | Code  | C | FA | BA | Description                      |
|-----|-------|---|----|--------|----------------------------------|-----|-------|---|----|----|----------------------------------|
| 1   | C1S3  | 1 | -  | 2      | River sand for control (C-S)     | 1   | C9F1-B30-5 | - | 0.9 | 0.1 | Fly ash replacing cement with 5 mm bottom ash material and 1:3 binder to aggr. ratio (CF-B) |
| 2   | C1S4  | 1 | -  | 4      |                                  | 2   | C8F2-B30-5 | 0.8 | 0.2 | 3   |                                  |
| 3   | C1S5  | 1 | -  | 5      |                                  | 3   | C7F3-B30-5 | 0.7 | 0.3 | 3   |                                  |
| 4   | C1S6  | 1 | -  | 6      |                                  | 4   | C6F4-B30-5 | 0.6 | 0.4 | 3   |                                  |
| 5   | C1S7  | 1 | -  | 7      |                                  | 5   | C5F5-B30-5 | 0.5 | 0.5 | 3   |                                  |
| 6   | C1S9  | 1 | -  | 9      |                                  | 6   | C4F6-B30-5 | 0.4 | 0.6 | 3   |                                  |
| 7   | C1B3-2| 1 | 3  | -      | Bottom ash passing 2 mm sieve (C-B) | 7   | C3F7-B30-5 | 0.3 | 0.7 | 3   |                                  |
| 8   | C1B4-2| 1 | 4  | -      | Bottom ash passing 2 mm sieve (C-B) | 8   | C2F8-B30-5 | 0.2 | 0.8 | 3   |                                  |
| 9   | C1B5-2| 1 | 5  | -      | Bottom ash passing 5 mm sieve (C-B) | 1   | C7F3-B30K | 0.7 | 0.3 | 3   | Combined size 10 mm and 5 mm |
|     |       |   |     |        |                                  | 2   | C5F5-B30K | 0.5 | 0.5 | 3   | 1:1 (CF-BK)                     |

Table 4. Classification of paving block grades according to SNI 03-0691-1996 [8]

| Grade | Usage    | Compressive Strength (MPa) | Abrasion Resistance (mm/minute) | Water Absorption (%) |
|-------|----------|-----------------------------|---------------------------------|----------------------|
|       | Average  | Min                         | Average                        | Max                  |
| A     | Road     | 40                          | 35                              | 0.090               | 0.103               | 3     |
| B     | Parking  | 20                          | 17                              | 0.130               | 0.149               | 6     |
| C     | Walkway  | 15                          | 12.5                            | 0.160               | 0.184               | 8     |
| D     | Garden   | 10                          | 8.5                             | 0.219               | 0.251               | 10    |

Fig. 1. Water required to make a stiff mixture and the paving specimens produced.
3 Results and discussion

3.1 Water requirement for paving block mixture

The amount of water required for making a stiff mixture was determined for each mix and the water/solid ratio was calculated as the weight of water to combined weight of cementitious and filler. In phase 1, for paving block C-S series, there was no increase in water requirement with the increase of sand content (Figure 2(a)). The water demand was about the same for the mixture when more sand was used in the mixture. The reduction of the water to cement ratio is obvious with the reduction in the cement content as this would influence the compressive strength. When replacing sand with bottom ash aggregate (C-B), the water requirement was nearly doubled that required with the sand specimen. This shows that a change of material changes the water requirement significantly. There was a small increment with the higher aggregate ratio; however, the particle size did not seem to influence the water requirement. The average water to solid ratio of cement and sand was only 0.086 while the use of bottom ash only increased it to 0.182.

The water requirements of phases 2 and 3 are shown in Figure 2(b). When replacing the cement with fly ash (CF-B), there was a reduction of water requirement as replacing more fly ash into the mixture reduces the water requirement because the round particle of fly ash acts as filler in the concrete mix. A significant decrease of water requirement began to be seen in the use of fly ash above 50% of cement replacement. The average water/solid ratio of CF-B is 0.161, showing that replacement by fly ash would benefit the mixture condition. Phase 3 shows a significant reduction in the water requirement when aggregate gradation is changed (CF-BK), resulting in a water/solid ratio lower than the other mixture that used bottom ash (0.110). Figure 2(b) also shows that with a higher fly ash replacement ratio, the water to cementitious ratio was reduced.

![Graphs showing water requirement for paving block mixture](image)

**Fig. 2.** Water required for making a stiff mixture (a) phase 1 and (b) phases 2 and 3.

3.2 Physical properties of the paving block

3.2.1 Compressive strength

The compressive strength of all paving samples increases with age. Figure 3 shows the compressive strength for all specimens at 7, 14 and 28 days. For the C-S series, the more sand added the lower the strength. Paving made with bottom ash passing a 5 mm sieve has a compressive strength better than that of the 2 mm ash, which is most likely due to less surface area with larger particle size.
For the CF-B series, the cement replacement with fly ash decreased the compressive strength of the paving due to lower hydrate volume. Samples with 20–50% fly ash replacement have about the same compressive strength; however, the strength decreases with a higher replacement ratio.

The compressive strength of paving increased significantly (i.e., above 40 MPa) in all phase 3 samples, where the aggregate was a mixture of 50% bottom ash (CF-BK) passing a 10 mm sieve and 50% passing a 5 mm sieve. This showed that the use of the right combination of bottom ash gradations increases the packing density of the paving blocks and, thus, increases their compressive strength. From the compressive strength, it was found that both phase 3 mixtures could achieve Grade A quality as specified by the standard.

Fig. 3. Compressive strength at 7, 14 and 28 days for (a) phase 1 and (b) phases 2 and 3.

The relationship of the compressive strength water to cementitious ratio is shown in Figure 4(a). The inverse relationship of water to cementitious ratio follows the norm that the lower water to cementitious ratio would have the higher compressive strength. The effort in increasing the compressive strength should focus on reducing the water required by better controlling the gradation of the aggregate. Figure 4(b) shows the relationship of compressive strength and bulk density of the paving block. The CF-BK series had higher bulk volume due to better gradation control, hence, obtaining higher bulk density. The C-S series shows a higher density because the sand’s specific gravity is higher than that of the bottom ash.

Fig. 4. Relationship of compressive strength of the sample with (a) water to cementitious ratio and (b) bulk density of the sample.
3.2.2 Water absorption

High water absorption adversely affects the durability of paving. The result of water absorbance tests at 28 days can be seen in Figure 5. From phase 1, paving block C-B series with 5 mm bottom ash size has a lower water absorption than the one with 2 mm size. This is due to more uniform particle sizes of bottom ash passing a 2 mm sieve, resulting in more void.

The figure also shows that the use of fly ash as a cement replacement material increases water absorption; however, the higher fly ash content did not have any significant impact on the increment. The CF-BK mixture was shown to be the only mixture with less than 3% water absorption even compared with the sand specimen. The bulk density of the specimen can be an indication of the water absorption rate as higher density results in a lower water absorption ratio.

![Diagram showing water absorption and bulk density relationship](image)

**Fig. 5.** Water absorption of the paving block sample in relation to its bulk density.

3.2.3 Abrasion resistance

The results from the abrasion resistance tests are shown in Figure 6. All mixtures here perform well under the standard specification of grade A. Mixture C1P3, which uses sand as the aggregate, has the highest abrasion resistance compared with C1B3-5, which has a wear value of 0.0239 mm/min. The use of fly ash as a cement replacement material resulted in reduced abrasion resistance. This means that a high fly ash replacement ratio lowers resistance to abrasion as the strength is also reducing with the increase of replacement ratio. Once again, the gradation combinations of bottom ash aggregate (C7F3-B30K and C5F5-B30K) have the highest abrasion resistance, which is comparable with the control specimen using sand only. Higher compressive strength contributes the abrasion resistance value, but it is also influenced by the type of binder used.

![Diagram showing abrasion resistance and compressive strength relationship](image)

**Fig. 6.** Abrasion resistance of selected samples and their 28-day compressive strength.
4 Conclusions

From the experimental study, several conclusions can be obtained.

1. Bottom ash can be used as a replacement for 100% sand in making concrete paving blocks. Bottom ash with a size combination of 50% passing sieve 5 mm and 50% passing sieve 10 mm produces optimum mix composition. With 50% fly ash as a cement replacement, the resulting specimens have a compressive strength of 40 MPa at 28 days.

2. The water requirement for making a stiff concrete mixture is more affected by the type of material used than its composition. It is important to use the lowest water requirement so that the mixture has the lowest water to cementitious ratio in order to obtain a higher compressive strength.

3. Using bottom ash increases water requirements compared with the control sand; however, mixing bottom ash passing a 10 mm and 5 mm sieve reduces the water requirements. This indicates that by combining different particle sizes the porosity can be reduced.

4. Water absorption in most of the mixtures was higher than 3%. However, mixing 50% 10 mm and 50% 5 mm bottom ash yields specimens with water absorption below 3%, thus, they can be classified as Grade A, as per target of the paving block quality.

5. Abrasion wear resistance is proportional to the compressive strength of the specimen and the hardness of the aggregate. All paving specimens can achieve a Grade A standard using a combination of bottom ash sizes.

6. From the results, it is suggested that the use of bottom ash can be increased to make high-quality paving blocks and reduce environmental loads due to unused bottom ash deposits. Properties that need to be considered for the use of bottom ash in large quantities include LOI values, size and gradation variations, and the level of porosity of the existing bottom ash.

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