Feasibility Tests of High Volume Blended Metakaolin-Brick Powder Concrete Incorporating Wastes of Crushed Brick and Plastic as Aggregate

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Received June 16, 2021; Revised August 17, 2021; Accepted September 8, 2021

Abstract  Sustainability of the construction industry is taking a priority worldwide. The objective of this work is to evaluate the contribution of double using of waste clay brick and waste plastic for some properties of high volume metakaolin concrete. Waste brick powder (BP), after grinding, was blended with metakaolin (MK) at (50:50) % by weight, and this blended powder was replaced for ordinary Portland cement (OPC) at ratio (50:50) %. Six mixtures were produced, including one control mixture and five mixes that have a substitution 30% by volume of natural coarse aggregate with different ratios of blended waste clay brick aggregate (BA) and plastic aggregate (PL). The essential focus of the study is to observe density, compressive and splitting strengths of mixtures containing waste aggregate along with their workability in comparison with the control mix. The results showed that inclusion of blended wastes aggregate have adversely effect on the concrete workability, and decline the density at fresh and hardened state. Also, the use of wastes aggregate (blended or solely) has reduced the splitting strength. Moreover, compressive strength of control mix was 38.3 MPa, while mixes with waste aggregate have ranged between 32.9 - 42.4 MPa. It is, therefore, more beneficial to produce sustainable concrete with moderate strength for variety applications in the construction sector.

Keywords  Metakaolin, Waste Clay Brick, Waste Plastic, Green Concrete, Aggregate, Mechanical Strengths

1. Introduction

Concrete is by far one of the most important and extensively used building materials across the world, due to the rapid growth of population and development of urbanization cities. It is estimated that the demand for concrete will reach up to 18 billion tons per year by 2050 [1]. The high volume production of concrete has been alarming of increasing consumption of ordinary Portland cement -key ingredient- of concrete. The industrial cement does not only consume energy and significant amount of raw materials, but also contribute to 5-7% of the global carbon dioxide (CO₂) emission, annually [2]. Moreover, the concrete production is an excessive consumer of natural coarse and fine aggregate, and the future usage will lead to considerable depletion of these nonrenewable materials and increase the environment degradation [3, 4]. Therefore, there is a major concern related to developing a green concrete that meets the future demands with low greenhouse gas emission and preservative of the natural resources. In this philosophy, the green concrete essentially incorporates waste materials either as a binder (partial cement replacement) or as recycled aggregate. A part of the effective strategy to minimize the environment impact of cement is the use of supplementary cementitious materials (SCMs) as a partial replacement of cement in concrete.
Most of these materials are by-products like fly ash (FA), granulated blast furnace slag (GGBS), silica fume (SF) and rice husk ash (RHS), in addition to some of natural resource like calcined clay and natural pozzolan [5]. Metakaolin is one of the common calcined clay obtained by the calcination of kaolinite clay at temperature of (650-800) °C, and it possess both pozzolanic and filler effect, which enhancing the mechanical and durability properties of concrete [6, 7]. The use of high volume of metakaolin as a partial replacement for OPC in concrete has conduced in several studies. Khatib et al. [8] evaluated the compressive strength of mortar containing high volume of MK (10, 20, 30, 40 and 50) % as cement replacement. The main finding is the optimum content of MK was 20% and beyond 30% the compressive strength starts to reduce. In the same context, Frieh et al. [9] investigated the effect of inclusion metakaolin at dosages (10, 20, 30, 40, 50, 60 and 70) % by weight of cement on the mechanical properties of concrete. The mix of 20% MK content has provided the highest compressive strength and increasing the MK content up to 60% and 70% declines the mechanical properties significantly. Shehab El-Din et al. [10] assessed the mechanical properties of high strength concrete made from high volume MK (up to 50%) and fibers. For the mixes without fibers, the results showed that the optimum dose of MK was 15% (by cement weight) which gained compressive strength of 74.48 MPa, while the compressive strength of mix with 50% MK was dropped to 59.89 MPa.

On the other hand, the growth of generation plastic waste, and construction and demolition (C&D) waste has become a universal environmental crisis and a serious pollution problem. Waste clay bricks are solid waste that account for a huge amount of C&D waste and are generated if any damages would accrue during manufacturing, construction and demolition activities, and most of these wastes end up in landfill [11]. In the same context, tremendous quantities of plastic waste are produced yearly all over the world. In 2015, the total accumulated waste plastic was 300 million tonnes, and it is estimated to reach 34 billion tonnes in 2050. This waste stream is disposed to a landfill or dumped into rivers and oceans causing considerable damage to the eco-system [12].

Thus, one of the most effective ways to minimize and reduce the amount of accumulated solid wastes (C&D and plastic) is to recycle and reuse them as part of concrete ingredients. This would not only mitigate the environmental pollution and problems of scarce landfills dumping, but would provide alternative source of binder and aggregate in place of natural resources, toward sustainable concrete technology. In the last decades many studies have been carried out with regards to the use of waste clay brick as a constituent (binder or aggregate) in concrete [11, 13, 14]. Moreover, many investigations have been devoted to studying and evaluating the concrete properties when using different types of waste plastics as a partial replacement of (fine or coarse) aggregate or as fibers [15-18]. Unlike the previous studies, the recent study has a novelty in considering the duplicate effect of three different type and form of wastes (brick powder, brick aggregate and PL aggregate) on the performance of high volume metakaolin concrete at varied substitution ratios. This study examines some physical and mechanical properties of six different concrete mixtures to provide a variety options for the selection of appropriate mix to be used in wide civil engineering applications. Consequently, this study will further promote the recycling and reusing of waste materials in the sustainable construction industry.

2. Experimental Work

2.1. Materials Used

2.1.1. Cement

In this study, ordinary Portland cement (OPC) type I produced by (Mass Factory) was used. The chemical composition and physical properties of cement are presented in Table 1 and 2, respectively, and they are complying with Iraqi specification No.5/1984 [19].

| Oxide content, % | OPC | MK | BP | Cement compounds (Bogue) |
|------------------|-----|----|----|-------------------------|
| CaO              | 61.9| 1.37| 20.2| C3S = 43.90              |
| SiO2             | 21.77| 54.2| 56.82| C2S = 29.43              |
| Al2O3            | 4.67| 39| 11.41| C2A = 6.59               |
| Fe2O3            | 3.33| 0.92| 2.38| CAF = 10.19              |
| MgO              | 3.91| 0.15| 3.02|                          |
| SO3              | 2.50| 0.45| 0.83|                          |
| Na2O             | /   | 0.22| 0.84|                          |
| K2O              | /   | 0.27| 0.81|                          |
| L.O.I            | 2.24| 0.71| 1.19|                          |

| Physical properties | OPC | MK | BP |
|---------------------|-----|----|----|
| Specific gravity    | 3.14| 2.64| 2.84|
| Specific surface area, (m2/kg) | 390| 14,300| 462|
| Setting time :      |     |    |    |
| -Initial setting (hrs: min) | 1:40| / | / |
| -Final setting (hrs: min) | 4:30| / | / |
| Retained amount on 45µm (No.325) | / | 18.2| 32.0|
| Compressive Strength at 7 days, (MPa) | 27.1| / | / |
| Pozzolanic activity index at 7 days, (%) | / | 113.3| 89.2|

2.1.2. Metakaolin

Iraqi kaolin clay was grinded and then burnt at 700 °C.
for two hours to produce metakaolin that was used in this study. Its chemical oxides and physical properties are shown in Tables 1 and 2, which comply with standards of ASTM C618 [20] as a natural pozzolan.

2.1.3. Clay Brick Powder

It is a powder produced by grinding the waste of clay brick by cyclone dust machine. This powder was tested according to the requirements of ASTM C618 [20] as similar to a natural pozzolan. The final characteristics of BP are illustrated in Table 1 and 2.

2.1.4. Fine Aggregate

The fine aggregate used in this research was natural sand with maximum size 4.75 mm and fineness modulus of 3.3, and it is garaged in Zone 1 according to the Iraqi specification No.45/1984 [21].

2.1.5. Coarse Aggregate

Crushed gravel of 14 mm maximum size was used as the natural coarse aggregate (NCA). The sieve analysis and physical properties are tabulated in Table 3, and all results are satisfied with standards of Iraqi specification No.45/1984 [21].

| Sieve size, (mm) | NCA  | BA  | PL  |
|-----------------|------|-----|-----|
| 20              | 100  | 100 | 100 |
| 14              | 98.26| 98  | 95  |
| 10              | 61.38| 60  | 60  |
| 5               | 3.45 | 3.5 | 3.5 |

| Physical properties | NCA | BA | PL |
|---------------------|-----|----|----|
| Specific gravity     | 2.61| 1.57| /  |
| Absorption, %        | 1.3 | 24.0| 0.00|
| Dry rod density, kg/m³| 1595| 940| 455|

2.1.6. Clay Brick Waste Aggregate

Recycled clay brick aggregate has been prepared by crushing the residual waste of clay brick from a construction site in Baghdad city. After crushing and grinding the waste brick by jaw crusher machine, the obtained particles were sieved by an electrical shaker screen to match with the grading of natural coarse aggregate under IQ.S No.45/1984 [21]. The final products are shown in Figure 1, and their characteristics are presented in Table 3.

2.1.7. Plastic Waste Aggregate

This type of waste aggregate was produced by shredding the waste plastic which was collected from municipal waste landfill in Baghdad city. The production process included; firstly cleaning the waste plastic, then shredding it into small particles by specialist shredding plastic machine, and finally sieved the particles into close to the gradation of coarse aggregate. As shown in Figure 1, the waste plastic aggregate (PL) has a flaky irregular shape and varies in color. The properties of PL are presented in Table 3.

2.1.8. Chemical Admixture

High range water reducer liquid (superplasticizer/Conplast SP 2000) conforming to ASTM C494, type G was used in this study.

2.1.9. Water

Ordinary tap water from local water supply network was used for the mixing and curing process.

2.2. Mixture Proportions

Several trial mixes have been conducted to select the control mix of high volume blended (MK-BP) concrete with target compressive strength up to 35 MPa at 28 days. For all trial mixes the weight of cementitious materials consisted of (50% cement: 25%MK: 25%BP). The final weight ratios of control mix were (1 cementitious material: 1.71 fine aggregate: 2.56 coarse aggregate). Also, the water to cementitious material (w/cm) ratio was fixed to 0.31, and the dosage of SP was 2.5% by weight of cementitious material. For other mixes, the natural coarse aggregate has been replaced with a blend of waste clay brick aggregate (BA) and waste plastic aggregate (PL) at five volumetric replacement levels as shown in Figure 2. The mix proportions and mixtures identifications used in this investigation are provided in Table 4.
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2.3. Preparation of Specimens and Test Methods

An electrical drum mixer has been used to mix the ingredients of all mixtures. The fine, coarse and waste brick aggregates have been washed and prepared to be in saturated surface dry (SSD) condition. The process of mixing involved firstly addition of aggregates and cementitious materials with quite mixing. Then, the water and superplasticizer were added to the mixer with continuous rotating until a fully homogenous fresh mixture was formed. Finally, the contents of the mixer were discharged into the standard moulds of concrete specimens; (cubes of 100×100×100) mm and (cylinders of 100×200) mm and then compacted using a table vibrator. After casting, all specimens were covered with a plastic sheet and then demolded after 24 hours and cured by immersion in a water tank till the time of testing.

To assess the fresh and hardened properties of each mix, some tests have been conducted on different concrete specimens. Directly after the mixing process, concrete workability for each mix was determined by using slump test in accordance with ASTM C143 [22], while the fresh densities were assessed by using cubic moulds of (100×100×100) mm according to ASTM C138 [23].

The compressive strength of all concrete mixes was conducted cube specimens of (100×100×100) mm at 7 and 28 days according to B.S. 1881 part 116 [24].

The splitting tensile strength was performed according to ASTM C496 [25] using cylindrical specimens (200 mm high and 100 mm diameter) at age of 7 and 28 days. After the splitting test, the fractured pieces of cylinders (half cylinder) have been used to measure the dry density of each concrete mixture following the procedure in ASTM C642 [26] at 7 and 28 days of curing.

3. Results and Discussion

3.1. Fresh Concrete Properties

3.1.1. Slump

The slump test results of all mixtures are shown in Fig 3. It can be found that the control mix has a considerable

![Figure 2. Volumetric proportions of natural coarse aggregate, BA and PL for each mix.](image)

### Table 4. Mix ratio and nomenclature of all mixtures

| Quantity of materials (kg/m³) | Mixes Code |
|------------------------------|------------|
|                              | Ref. | 10PL:20BA | 15PL:15BA | 20PL:10BA | 30PL:0BA | 0PL:30BA |
| Cement                       | 210  | 210       | 210       | 210       | 210       | 210       |
| MK                           | 105  | 105       | 105       | 105       | 105       | 105       |
| BP                           | 105  | 105       | 105       | 105       | 105       | 105       |
| NCA                          | 1075 | 752.5     | 752.5     | 752.5     | 752.5     | 752.5     |
| BA                           | 0    | 126.712   | 95.034    | 36.356    | 0         | 190       |
| PL                           | 0    | 30.667    | 46.0      | 61.334    | 92        | 0         |
| F.A                          | 718  | 718       | 718       | 718       | 718       | 718       |
| SP%                          | 2.5  | 2.5       | 2.5       | 2.5       | 2.5       | 2.5       |
| w/cm                         | 0.3  | 0.3       | 0.3       | 0.3       | 0.3       | 0.3       |
workability with slump of 185 mm, whereas the mixes of waste aggregates as a partial replacement of coarse aggregate have a lower workability. The slump of 10PL:20BA, 15PL:15BA, 20PL:10BA, 30PL:0BA and 0PL:30BA has dropped by 48.6%, 18.9%, 32.4%, 55.1% and 64.8%, respectively in comparison to the control mix.

It is clear that the use of waste brick aggregate or plastic waste aggregate (solely or together) have a significant negative impact on workability of high-volume blended MK-BP concrete. This can be related to the porous structure of BA which absorbed additional water during mixing. Also, the large surface area of PL aggregate in compare with natural aggregate will need more water amount to saturation during mix process. In addition, the flaky shape of PL and rough texture of BA have restricted the fluidity of fresh concrete and reduced the workability of concrete.

3.1.2. Fresh Density

Figure 4 shows the measured unit weight of all mixtures in the fresh state. The fresh density of control mix was 2469 kg/m³, and this value reduced when the coarse aggregate was replaced with recycled BA and PL aggregate. In comparing to the reference mix, the reduction in fresh density for mixes 10PL:20BA, 15PL:15BA, 20PL:10BA, 30PL:0BA and 0PL:30BA reached up to 4.9%, 5.1%, 7.9%, 8.3% and 4.6%, respectively. This can be explained by the low bulk density of BA and PL aggregates that substituted the coarse aggregate which has a higher density.
3.2. Hardened Concrete Properties

3.2.1. Dry Density

The hardened densities of all mixtures at age of 7 and 28 days are presented in Figure 5. It can be seen that the dry density for each mix at 28-days is slightly higher than those of 7 days, due to continuous cement hydration and filling the voids within matrix. The dry density of mixtures containing BA and PL aggregate were expected to be lower than the control mix made from 100% natural aggregate, as BA and PL are about 41% and 71% lighter than normal aggregate, respectively. It can be concluded from results that the dry density of mix 0PL:30BA was second to control mix, while the mix 30PL:0BA showed the lowest density.

3.2.2. Compressive Strength

The results of compressive strength of all mixtures, which are average values of three specimens at ages of 7 and 28 days, are shown in Figure 6. It is expected that the compressive strength increased with curing age; and this indicate the continuous pozzolanic activity of blended MK-BP with calcium hydroxide (CH) from cement hydration to form secondary (C-S-H) gel. For instance, the compressive strength of control mix at 7 days has developed up to 14.17% after 28 days. In general, the control mix of high volume blended (MK-BP) concrete has gained a compressive strength of 38.3 MPa at 28 days.

It can be noticed that compressive strength varies when the type and replacement level of aggregate changes. Whereas the blending of waste aggregate at dosage of 10%PL-20%BA, and 20%PL-10%BA has slightly increased the compressive strength by 1.3% and 1.5%, respectively, in compariso with the control mix at 28 days. Also, the use of 30% BA as a substitute of coarse aggregate would improve the compressive strength up to 10.8%. This improvement may be attributed to compatibility between MK-BP hydration product gel and clay brick aggregate. Moreover, the rough texture surface and porous structure of BA can provide a good adhesion with cement gel in the interfacial transition zone (ITZ). On contrary of that, mixes of 15PL:15BA and solely of 30%PL aggregate have shown reduction in compressive strength reach to 11% and 14.1%, respectively. Since the PL aggregate has lower hardness than natural aggregate, therefore, a noticeable reduction in strength of concrete matrix will present. On the other hand, the smooth surface of PL aggregate will prevent the bonding between cement paste and PL aggregate in the interaction zone. Consequently, more defects in (ITZ) will take place which negatively impact the concrete strength.
3.2.3. Splitting Tensile Strength

Both high volume blended MK-BP concrete mixtures with and without waste aggregates were tested for splitting tensile strength at 7 and 28 days, as presented in Figure 7. Similarly to compressive strength, the splitting strength of all mixes has increased with time as mentioned previously. Generally, the results revealed that all mixes including waste brick aggregate or plastic aggregate (blended or solely) have given lower splitting strength. Comparing with control mix, the reduction in 28-day splitting strength of mixes 10PL:20BA, 15PL:15BA, 20PL:10BA, 30PL:0BA and 0PL:30BA were 16.4%, 22.3%, 4.4%, 35.8% and 13.4%, respectively. The less strength and hardness of BA and PL particles in comparison with natural aggregate would reduce the resistance of concrete matrix against shear tensile strength that occurs under load.

On the other hand, the incorporation of waste plastic as a part of aggregate in this type of concrete has changed the failure mode of specimens under tensile load. As shown in Figure 8, the cylinders with 30%PL content did not split into two pieces after tensile loading, meanwhile the control and 0PL:30BA mixes have shown a full disintegration. This behavior can be related to the flaky and longitudinal shape of PL aggregate that acts like a bridge and connect the composite without separating.
4. Conclusions

This study introduced the performance of high volume ternary blended metakaolin (MK) and waste brick powder (BP) concrete wherein the natural coarse aggregate has a volumetric replacement by 30% with two types of waste materials; clay brick aggregate (BA) and plastic aggregate (PL). Based on some physical and mechanical laboratory tests, the main conclusions are emphasized as following:

- It is possible to replace 50% of cement weight content with a blended of 50%MK and 50%BP as a cementitious material to produce sustainable high volume blended (MK-BP) concrete with target strength up to 38 MPa at 28 days.

- The inclusion of BA and PL aggregate as binary or solely will adversely affect concrete workability. The optimum replacement dosage is 15PL:15BA with lowest reduction in slump, while the minimum slump is 65 mm for mix of 0PL:30BA.

- The fresh and dry densities of high volume blended (MK-BP) concrete decrease as the natural aggregate was substituted with waste BA and PL. The lowest density at fresh and hardened state was 2263 kg/m3 and 2233 kg/m3, respectively, for mix 30PL:0BA.

- The use of BA and PL as aggregate at specific dosages will increase the compressive strength of concrete. Among mixtures of blended waste aggregate, the mix of 20%PL: 10%BA gained highest strength of 38.9 MPa, while the use of 30%BA increased the compressive strength up to 42 MPa.

- The mixes containing BA and PL aggregate have recorded low values of splitting strength in comparison to control mix, especially for 30% PL content. The optimum replacement level is 20%PL and 10%BA with a splitting strength of 3.2 MPa.

Finally, it can be concluded that development of high volume blended (MK-BP) concrete with recycled waste aggregate has great benefits for the environment in relation to minimizing CO2 emission, consumption of natural resources and reduces the pollution. Moreover, the sufficient workability and compressive strength of this green concrete will provided wide using in civil engineering sector, especially of precast applications like building block and interlocking paving units.

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