MIX DESIGN FOR OIL-PALM-BOILER CLINKER (OPBC) CONCRETE

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ABSTRACT
An experimental investigation was conducted in mix design for lightweight concrete using Oil-Palm-Boiler Clinker (OPBC) as coarse aggregate. ACI mix design as used for normal weight concrete and mix design methods as used for lightweight concrete were employed to obtain the target compressive strength at 28-day and was found to be lower than the target strength for OPBC concrete. It was confirmed that the above established mix design methods couldn’t be used in this new OPBC concrete. Through trial mixes, the acceptable mix designs of this new concrete were obtained. The properties obtained from the acceptable mix designs were slumps of 40 to 100mm, demoulded densities of 1845 to 1980 kg/m³ and the 28-day compressive strengths of 27 to 35MPa.

Keywords: Oil-Palm-Boiler Clinker (OPBC), Solid Waste, Mix Design, Lightweight Concrete, Compressive Strength

INTRODUCTION
Due to increasing cost of raw materials and the continuous depletion of natural resources, researchers are focusing more towards utilisation of solid wastes and by-products, which are discharged from agriculture, industry and municipality. These solid wastes and by-products, when properly processed have shown to be effective as construction materials and can readily meet design specifications. Concrete using agricultural waste, which is abundant in agro-based countries, presents an interesting alternative to the conventional concrete materials (Tay 1990; Mannan and Ganapathy 2004).

Countries like Malaysia, Indonesia, Thailand, Nigeria, Côte d’Ivoire, Cameroon, Benin, Togo, Ghana, etc. produce palm oil as an agro-based industry. Palm oil tree is indigenous in West Africa, with natural stands occurring along about 480km wide coastal belt ranging from the Gambia to Angola. Oil palm also extends eastward through central Africa and into eastern Africa. The African countries which hold large areas covered by oil palms are Nigeria (2.6 million ha, 80% of the area comes from dispersed smallholders who harvest semi-wild plants and use manual processing techniques), Guinea (310,000ha), Democratic Republic of Congo (formerly Zaire) (220,000ha), Cote d’Ivoire (190,200ha divided in two different sectors: smallholders with a total of 135,000ha, and private enterprises with 55,200ha), Ghana (125,000ha mostly under the nucleus estate
model, which implies a large plantation surrounded by smaller plantations established in local farmers’ lands, Cameroon (80,000ha divided in three different sectors: large scale industrial plantations with some 58,000ha; village plantations comprising 12,000ha and "Informal" plantations covering some 10,000ha), and smaller areas in Benin, Burundi, Central African Republic, Republic of Congo, Equatorial Guinea, Gabon, Gambia, Guinea Bissau, Liberia, Senegal, Tanzania, Togo, and Uganda (USDA, 2002).

At present, Malaysia has become the world’s largest producer and exporter of palm oil, with oil palm planted in over 4.05 million hectares of land (MPOB, 2006). Sabah, Malaysia is the largest oil palm planted state, with coverage of about 1.2 million hectares (Wahid, 2006). Usually, the fiber and shell are used as boiler fuel to produce steam to generate electricity for the oil palm mill operation. This burnt solid waste is called Oil-Palm-Boiler Clinker (OPBC). Based on a survey, it is estimated that about 45,750m$^3$ OPBC is discharged from oil palm mill in Sabah annually. OPBC is a solid waste and has disposal problem. Moreover construction industry needs more materials in concrete production. Environmental considerations hinder the supply of natural aggregate. Therefore the OPBC as renewable resource can be high potential as an alternative to non-renewable natural stone aggregate and it can fulfill the high demand in construction industry.

The objective of this paper is to investigate the mix design procedure suitable for Oil-Palm-Boiler Clinker (OPBC) concrete in structural purposes. Concrete mix design can be defined as the selection of the most suitable materials for optimum engineering properties with economical consideration. Mix design methods of normal weight concrete are generally difficult to use for lightweight concrete production. The lack of accurate value of absorption, specific gravity and free moisture content in the aggregate make it difficult to apply the water/cement ratio correctly for mix proportioning. The mix design is done taking into account the strength required, density and workability requirement for the specific uses of lightweight concrete. Structural lightweight concrete is defined as having an oven dry density of less than 2000 kg/m$^3$ (ENV 1992). Aggregates with particle density of less than 2000 kg/m$^3$ or a dry loose bulk density less than 1200 kg/m$^3$ are defined as lightweight aggregate (BSI Document 92/17688, 1992). Structural lightweight concrete used for structural purposes must have a minimum compressive strength of 17MPa.

### Selection criteria for solid waste in concrete making

The current trend in environmental control and solid waste disposal is focused towards effective utilisation of agricultural, municipal and industrial solid wastes by applying more legal and moral restrictions on waste disposal. As a result, attention has been paid to the utilisation of certain types of solid wastes as construction materials. Since construction industry always deals with large-scale projects and needs a great deal of materials, the major technical properties of solid wastes must be primarily understood before incorporation and use (Mannan, 2001; Nontananandh, 1990). In concrete making, the ingredients must fall either under binder (like cement, fly ash, silica fume, slag) group or filler group (fine and coarse aggregates make body of the structure). Normally, binder occupies about 20% volume in concrete and the rest of the volume is filled with aggregates.

The feasibility of solid waste utilisation depends on many factors, including the cost/benefit analysis etc. (economic, social and environmental cost). The economic gain is mainly due to the cost of solid waste, which are usually either less than that of the natural material or much less than the cost of production of a new material. Environmental benefits are that natural resources and energy can be conserved and that the quantum of discharged waste into the environment is reduced. Optimum economic benefit will be achieved when solid wastes produced meet the following criteria (Mannan,

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**Table 2: Significant regression parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>12.34</td>
</tr>
<tr>
<td>Slope</td>
<td>0.56</td>
</tr>
</tbody>
</table>

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Locally available in large quantity as filling material
- Low unit cost but high quality which saves on total cost
- No processing cost or minimum processing cost if additional processing necessary
- No health hazard during handling
- Easy to handle and store
- No degradation on resulting product or environment

Environmental-friendly renewable resource for concrete production.

The major factors to be considered for the use of solid wastes for developing new construction materials in concrete making are:
- Effect on workability of fresh concrete
- Influence on strengths of hardened concrete
- Influence on durability of hardened concrete.

MATERIALS AND PROPERTIES
The ordinary Portland cement (ASTM type I), river sand, OPBC aggregates, potable water and super plasticizer (Type-F naphthalene sulphonic formaldehyde condensate) were used. Full water curing was employed for up to 28 days. Properties of materials are given in Table 1. A sample of OPBC aggregates is shown in Figure 1. The gradation of OPBC aggregates and river sand is shown in Figure 2.

Aggregates are classified as lightweight aggregates when having a specific gravity (S.G.) less than 2.2 and bulk density less than 1200 kg/m³ (BSI Document 92/17688, 1992). The specific gravity and bulk density observed for OPBC aggregates were 1.68 and 805 kg/m³ respectively, and hence it was in the range of lightweight aggregates.

Mix design procedure for OPBC concrete
Several established methods were adopted in the OPBC concrete mix design. They were ACI mix design method as used for normal weight concrete and two other mix design methods as used for lightweight concrete as mentioned in references (Shetty 2008; Short and Kinniburgh, 1978). Mix orders that from ACI-1 to ACI-4 as shown in Table 2 are based on ACI mix method. The obtained 28-day compressive strengths of OPBC concrete in the range of 13.0 to 14.0MPa were far below the targeted 28-day strength. Four mixes are enough for conclusion. The demoulded densities noted were more than 2000 kg/m³, which is as an indication of concrete density. The slump values obtained were between zero and 30mm. The super plasticizer was used in all the mixes but it could not increase the workability of OPBC concrete. In these mixes and the others, all concrete cubes are of 100mmx100mmx100mm in size and the results of compressive strength are average of the three cube samples.

In Table 3, the mixes from AS-1 to AS-6 of OPBC concrete were based on the mix design for lightweight concrete as suggested by Short and Kinniburgh (1978).

The obtained demoulded densities in the range of 2105 to 2215 kg/m³ were more than 2000 kg/m³ except for mix ST-1 having demoulded density of 1744 kg/m³. However, the obtained 28-day compressive strengths were in the range of 10.0MPa to 19.5MPa far below the targeted

<table>
<thead>
<tr>
<th>Property</th>
<th>OPBC</th>
<th>River sand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum size (mm)</td>
<td>20</td>
<td>1.18</td>
</tr>
<tr>
<td>Specific gravity (SG)</td>
<td>1.68</td>
<td>2.60</td>
</tr>
<tr>
<td>Bulk density (compacted), (kg/m³)</td>
<td>805</td>
<td>1513</td>
</tr>
<tr>
<td>Water absorption for 24 hours, (%)</td>
<td>2.67</td>
<td>0.95</td>
</tr>
<tr>
<td>Aggregate impact value, AIV (%)</td>
<td>29.64</td>
<td>-</td>
</tr>
<tr>
<td>Fineness modulus, FM</td>
<td>5.82</td>
<td>1.72</td>
</tr>
</tbody>
</table>

Table 1: Properties of OPBC and river sand
Table 2: Mix design for OPBC concrete according to ACI mix design

<table>
<thead>
<tr>
<th>Mix no.</th>
<th>Cement kg/m³</th>
<th>Mix proportion (by weight)</th>
<th>w/c</th>
<th>Sp</th>
<th>Slump (mm)</th>
<th>De-moulded density (kg/m³)</th>
<th>Targeted comp. st. (28 days) MPa</th>
<th>Obtained comp. st. (28 days) MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACI-1</td>
<td>350</td>
<td>1</td>
<td>3.19</td>
<td>0.60</td>
<td>0.50</td>
<td>1.70</td>
<td>20</td>
<td>2131</td>
</tr>
<tr>
<td>ACI-2</td>
<td>350</td>
<td>1</td>
<td>3.19</td>
<td>0.60</td>
<td>0.50</td>
<td>1.71</td>
<td>30</td>
<td>2238</td>
</tr>
<tr>
<td>ACI-3</td>
<td>450</td>
<td>1</td>
<td>3.19</td>
<td>0.60</td>
<td>0.50</td>
<td>1.70</td>
<td>0</td>
<td>2148</td>
</tr>
<tr>
<td>ACI-4</td>
<td>450</td>
<td>1</td>
<td>3.19</td>
<td>0.60</td>
<td>0.50</td>
<td>1.71</td>
<td>0</td>
<td>2255</td>
</tr>
</tbody>
</table>

Note: C-Cement, S-Sand, OPBC-Oil Palm Boiler Clinker, Sp-Super plasticizer (litre/100 kg cement)
Table 3: Mix design for OPBC concrete according to method in ref. (Short et al. 1978)

<table>
<thead>
<tr>
<th>Mix. No.</th>
<th>Cement kg/m³</th>
<th>Mix proportion (by weight)</th>
<th>w/c</th>
<th>Sp</th>
<th>Slump (mm)</th>
<th>Demoulded density kg/m³</th>
<th>Targeted comp. st. (28 days) MPa</th>
<th>Obtained comp. st. (28 days) MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS-1</td>
<td>350</td>
<td>1 0.80 1.65</td>
<td>0.60</td>
<td>1.71</td>
<td>20</td>
<td>1744</td>
<td>25.0</td>
<td>18.5</td>
</tr>
<tr>
<td>AS-2</td>
<td>350</td>
<td>1 1.22 2.43</td>
<td>0.80</td>
<td>1.71</td>
<td>Coll.</td>
<td>2215</td>
<td>25.0</td>
<td>10.5</td>
</tr>
<tr>
<td>AS-3</td>
<td>350</td>
<td>1 1.17 2.35</td>
<td>0.82</td>
<td>1.71</td>
<td>Coll.</td>
<td>2144</td>
<td>25.0</td>
<td>10.0</td>
</tr>
<tr>
<td>AS-4</td>
<td>450</td>
<td>1 0.80 1.65</td>
<td>0.60</td>
<td>1.71</td>
<td>0</td>
<td>2105</td>
<td>25.0</td>
<td>19.5</td>
</tr>
<tr>
<td>AS-5</td>
<td>450</td>
<td>1 1.22 2.43</td>
<td>0.80</td>
<td>1.71</td>
<td>Coll.</td>
<td>2155</td>
<td>25.0</td>
<td>11.5</td>
</tr>
<tr>
<td>AS-6</td>
<td>450</td>
<td>1 1.17 2.35</td>
<td>0.82</td>
<td>1.71</td>
<td>Coll.</td>
<td>2210</td>
<td>25.0</td>
<td>10.5</td>
</tr>
</tbody>
</table>

Note: C-Cement, S-Sand, OPBC-Oil Palm Boiler Clinker, Coll.-Collapse, Sp-Super plasticizer (litre/100 kg cement)

28-day strength. Six mixes are enough for conclusion. The slump was less than 20mm although the super plasticizer was used in all the mixes. Actually, the mix design procedure is shown in Short and Kinniburgh (1978) using artificial lightweight aggregates such as Leca, foamed slag, Aglite and Lytag.

Table 4 shows the mix orders ST-1 to ST-4 based on the mix design for lightweight concrete suggested by Shetty (2008). Four mixes are enough for conclusion. The slump values were less than 10mm and the demoulded densities were in the range of 1725 to 1855 kg/m³. However, the obtained 28-day compressive strengths were in the range of 10.5MPa to 21.0MPa which were less than the targeted 28-day strength.

Table 4: Mix design for OPBC concrete according to the method mentioned in ref. (Shetty 2008)

<table>
<thead>
<tr>
<th>Mix. No.</th>
<th>Cement kg/m³</th>
<th>Mix proportion (by weight)</th>
<th>w/c</th>
<th>Sp</th>
<th>Slump (mm)</th>
<th>Demoulded density kg/m³</th>
<th>Targeted comp. st. (28 days) MPa</th>
<th>Obtained comp. st. (28 days) MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST-1</td>
<td>350</td>
<td>1 0.73 1.47</td>
<td>0.55</td>
<td>1.70</td>
<td>10</td>
<td>1748</td>
<td>25.0</td>
<td>18.0</td>
</tr>
<tr>
<td>ST-2</td>
<td>350</td>
<td>1 1.34 2.68</td>
<td>0.70</td>
<td>1.71</td>
<td>Coll.</td>
<td>1855</td>
<td>25.0</td>
<td>10.5</td>
</tr>
<tr>
<td>ST-3</td>
<td>450</td>
<td>1 0.73 1.47</td>
<td>0.55</td>
<td>1.70</td>
<td>0</td>
<td>1725</td>
<td>25.0</td>
<td>21.0</td>
</tr>
<tr>
<td>ST-4</td>
<td>450</td>
<td>1 1.34 2.68</td>
<td>0.70</td>
<td>1.71</td>
<td>Coll.</td>
<td>1755</td>
<td>25.0</td>
<td>12.0</td>
</tr>
</tbody>
</table>

Note: C-Cement, S-Sand, OPBC-Oil Palm Boiler Clinker, Coll.-Collapse, Sp-Super plasticizer (litre/100 kg cement)
Acceptable Mix Design for OPBC concrete

The acceptable mix proportions with different ingredients are presented in Table 6. These acceptable mixes are derived from Table 5. The cement contents used were in the range of 350 to 450 kg/m³ within the usual range values for lightweight concrete. For lightweight concrete, the amount of cement content specified is in the range of 285 to 510 kg/m³ (Mindess, et al. 2003). Demoulded density observed here was in the range of 1845 to 1980 kg/m³. The 28-day compressive strengths obtained were in the range from 27 to 35MPa and are more than 17MPa suitable to be used as structural lightweight concrete. An insight of OPBC concrete is shown in Figure 3.

CONCLUSIONS

Based on the results of this study, the following conclusions are drawn.

The specific gravity for OPBC aggregates observed as 1.68 is in the range of lightweight aggregates. The bulk density of OPBC observed as 805 kg/m³ is in the range of lightweight aggregate. The medium workability was obtained as indicated by 40mm to 100mm slump values as shown in acceptable mix design. The demoulded densities were in the range of 1845 to 1980 kg/m³ which indicate lightweight concrete. The 28-day compressive strengths were in the range from 27 to 35MPa and were more than 17MPa suitable to be used as structural lightweight concrete.
The experimental investigation has been performed at Universiti Malaysia Sabah (UMS) and the authors express sincere thanks to S. Zaini for contribution in work.

REFERENCES


United State Department of Agriculture (USDA), "Production Estimates and Crop Assessment Division, Foreign Agriculture Services".

Table 6: Acceptable mix proportions of OPBC concrete

<table>
<thead>
<tr>
<th>Mix. no.</th>
<th>Cement kg/m³</th>
<th>Mix proportion (by weight)</th>
<th>w/c</th>
<th>Sp</th>
<th>Slump (mm)</th>
<th>Demoulded density kg/m³</th>
<th>Obtained comp. st. (28 days) MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-1</td>
<td>400</td>
<td>1</td>
<td>1.5</td>
<td>1.63</td>
<td>0.60</td>
<td>1.50</td>
<td>100</td>
</tr>
<tr>
<td>B-2</td>
<td>350</td>
<td>1</td>
<td>1.27</td>
<td>1.5</td>
<td>0.50</td>
<td>1.58</td>
<td>40</td>
</tr>
<tr>
<td>B-3</td>
<td>350</td>
<td>1</td>
<td>2</td>
<td>1.5</td>
<td>0.57</td>
<td>1.29</td>
<td>40</td>
</tr>
<tr>
<td>B-4</td>
<td>350</td>
<td>1</td>
<td>2</td>
<td>1.5</td>
<td>0.57</td>
<td>1.57</td>
<td>40</td>
</tr>
<tr>
<td>B-5</td>
<td>350</td>
<td>1</td>
<td>2</td>
<td>1.5</td>
<td>0.57</td>
<td>1.71</td>
<td>60</td>
</tr>
<tr>
<td>B-6</td>
<td>450</td>
<td>1</td>
<td>1.67</td>
<td>1.17</td>
<td>0.48</td>
<td>1.33</td>
<td>70</td>
</tr>
</tbody>
</table>

Note: Sp-Super plasticizer (litre/100 kg cement)

Fig. 3: OPBC concrete-an insight

ACKNOWLEDGEMENTS

The experimental investigation has been performed at Universiti Malaysia Sabah (UMS) and the authors express sincere thanks to S. Zaini for contribution in work.

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(Online) http://www.wrm.org.uy/plantations/material/oilpalm.html,