Experiment study of paver block using foundry waste sand

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ABSTRACT

Metal foundries use large amounts of sand as part of the metal casting process. Foundries successfully recycle and reuse the sand many times in casting process. When the sand can no longer be reused in the foundry, it is removed from the foundry and is termed as “foundry waste sand.” Like many waste products, foundry sand has beneficial applications to other industries. Foundry sand consists primarily of silica sand, coated with a thin film of burnt carbon, residual binder (bentonite, sea coal, resins) and dust. Foundry sand can be used in concrete to improve its strength and other durability factors. Foundry Sand can be used as a partial replacement of cement or as a partial replacement of fine aggregates or total replacement of fine aggregate and as supplementary addition to achieve different properties of concrete. In the present work, experimental Investigations were performed to evaluate the comparative study of the properties of fresh & hardened concrete containing ferrous & non-ferrous foundry waste sand as fine aggregate replacement. Fine aggregates were replaced with four percentages of foundry sand. The percentages of replacements were 0, 10, 20, & 30% by weight of fine aggregate & tests were performed for all replacement levels of foundry sand for M30 grade concrete at different curing periods (7 & 28 days).

Keyword: Mixing, Curing, Compressive Test and Water Absorption Test.

INTRODUCTION

Nations are considering restrictions on packaging and controls on products in order to reduce solid waste generation rates. Local and regional governments are requiring waste to be separated for recycling and some have even established mandatory recycling targets. However industrial and everyday activities continue discarding vast amounts of material, some of which contain toxic and environmentally harmful substances. Such substances are not always disposed of in a manner with the avoidance of environmental contamination. Despite the existence of environmental standards, and in spite of the ethical implication of such action, negligence, cost-cutting and accidents causes contamination of the soil sediments, water and air. The present studies investigate suitably-cheaper and easily available raw materials for granite particles replacement in the production of interlocking tiles. Concrete paving blocks or ideal materials on the foot paths for easy laying, better look and finish. Cement concrete paving block are precast solid products made out of cement concrete. The product is made in varies sizes and shapes viz. rectangular, square, and round blocks of different dimensions with designs for interlocking of adjacent paving blocks. The raw materials require for manufactures of the product or port land cement and aggregates which are available locally in every part of the country.
Market potential cement concretes paving blocks find application in pavements, foot paths, gardens, passengers waiting sheets, bus stops, industry and other public places. Gurpreet Singh and Rafat Siddique [1] 2015 performed experimental investigations to evaluate the strength and durability properties of concrete mixtures, in which natural sand was partial replaced with (WFS). Test results obtained shown that, (a) Concrete mixtures made with WFS exhibited higher compressive strength than control concrete. From the results, it was found that 28days compressive strength. Khatib et al.[2] 2014 investigated some mechanical and fresh properties of concrete containing waste foundry sand (WFS). T.R. Naik et al. [3] 2013 conducted an investigation evaluate the performance of foundry by-products in concrete and masonry products. Based on the test results they concluded that, (a) The addition of foundry sand caused a decrease in concrete workability. (b) Compressive strength of concrete decreased slightly due to the replacement of regular coarse aggregate with foundry slag. Muhammad Amare et al. [4] 2013 were conducted a study to develop porous concrete with acceptable permeability and strength using recycled aggregate from waste crushed concrete. Alonso-Santarde et al. [5] 2012carried out a comparatively study to produce ceramic bricks with two types of foundry sand (green and core sand) fired, according to different firing cycles, corresponding to the manufacturing of different ceramic products at laboratory scale with the purpose of evaluating the influences of the firing cycle and the type and content of waste foundry sand in the physical and microstructural properties of the final product. Gurpreet Singh and Rafat Siddique [6] 2012 were evaluated the strength and durability properties of concrete mixtures, in which natural sand was partially replaced with (WFS). Gurpreet Singh and Rafat Siddique [7] 2012 evaluated the abrasion resistance and strength properties of concrete containing waste foundry sand(WFS). Properties examined where compressive strength, splitting tensile strength, modulus of elasticity and abrasion resistance expressed as depth of wear. Rafat Siddique et al. [8] 2011 carried out a research on the concrete mixes made with used- foundry (UFS) sand as partial replacement of fine aggregates. Test results indicate that industrial by-products can produce concrete with sufficient strength and durability to replace normal concrete. Rafat Siddique and El- Hadjkadri [9] 2011 dealt with the effect of foundry sand (FS) and metakaolin (MK) on the near surface characteristics of concrete. Rafat Siddique et al. [10] 2009 evaluated the concrete mixtures containing fine aggregate (regular sand) partially replaced with used-foundry sand (UFS). Fine aggregate was replaced with three percentages (10%, 20%, and 30%) of UFS by weight. Tests were performed for the properties of fresh concrete.

**MATERIAL PROPERTIES**

They are various type of material are used. They are

**Cement**

To produce high performance concrete, the utilization of high strength cements is necessary. Different types of cement also will produce concrete have a different rates of strength development. The type of cement affects the rate of hydration, so that the strengths at early ages can be considerably influenced by the particular cement used. It is also important to ensure compatibility of the chemical and mineral admixtures with cement. Here Dalmia cement (OPC) of grade 43 is used.

**Sand**

River sand is a product of natural weathering of rock over a period of millions of years. It is mined from the river beds. River sand is becoming a scarce commodity. River (fresh water) sand is far superior for construction purpose than any other sand is also used in construction. River sand naturally in the form of well graded with strength and durability. The most common sand is composed of particles of quartz. Quartz sand which is high in silica contents. A few sand are composed of almost pure particles and source of silicon. Moulding sand or foundry sand are used for the metal casting. They are composed of about 80-92% silica, 15% alumina and 2% iron oxide. The alumina content gives the molding sand the proper binding properties required to hold the shape of the mold cavity.
Stone chip
A small piece of something removed in the course of chopping, cutting, or breaking a hard material such as wood or stone.

Foundry sand
Foundry sand is high quality silica sand it is a by-product of ferrous and non-ferrous metal casting. Foundry sand consists primarily of silica sand, coated with a thin film of burnt carbon, residue and dust. Foundry sand can be used in concrete to improve its strength and other durability factors. Foundry use high quality size-specific silica sands for use in their molding and casting operation. The main component of the foundry sand used is a fine aggregate pure called "sand base." The sand base consists essentially of silica (silicon dioxide -SiO2). The bentonite is a hydrous silicate of alumina (in its composition contains silicon, aluminium, iron, calcium, magnesium, potassium and sodium). In general, the sea coal dust consists of volatile material, fixed carbon, ash, sulphur and water. The water comes to the mixture to increase the cohesion by increasing its humidity.

Paver block
Paver block is also known as brick paving and commonly used for pavement or hardstanding. The main benefit of bricks over other materials is that individual bricks can later be lifted up and replaced. A concrete mix 1:2:4 (cement: sand: stone chips) by volume may be used for cement concrete paving blocks with water to cement ratio of 0.62. The size of stone chips should be 6mm. All the raw material are placed in a concrete mixer and the mixer is rotated for 15 minutes. The prepared mix is discharged from the mixer and consumed in the next 30 mintues. After moulding the paving units were kept in a humidity chamber for 24 hours and then it is not used to distributed.

Uses of paver block

<table>
<thead>
<tr>
<th>M-30</th>
<th>Building premises, landscapes, public garden, public parks, domestic drives, embankment slopes.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>It is used for non-traffic.</td>
</tr>
<tr>
<td></td>
<td>Thickness should be minimum of 50mm.</td>
</tr>
<tr>
<td>M-35</td>
<td>Shopping complex ramps, car park, office driveways, housing colonies rural roads with low volume</td>
</tr>
<tr>
<td></td>
<td>It is used for light traffic.</td>
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<tr>
<td></td>
<td>Thickness should be minimum of 60mm.</td>
</tr>
<tr>
<td>M-40</td>
<td>City streets, small and medium markets road, low volume roads.</td>
</tr>
<tr>
<td></td>
<td>It is used for medium traffic.</td>
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<td></td>
<td>Thickness should be minimum of 80mm.</td>
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EXPERIMENT STUDIES

Compressive test
Compressive strength of paver blocks shall be determined as per the method given in Annex D. Paver block strength shall be specified in terms of 28 days compressive strength. In case the compressive strength of paver blocks is determined for ages other than 28 days, the actual age at testing shall be reported. The average 28 days compressive strength of paver blocks shall meet the specified requirement. Individual paver block strength shall not be less than 85 percent of the specified strength. In case blocks of age less than 28 days are permitted to be supplied, correlation between 28 days strength and the strength at specified age for identified batch/mix of blocks shall be established.
**Water absorption test**

The water absorption, being the average of three units, when determined in the manner described in Annex C, as per IS 15658:2006, shall not be more than 6 percent by mass and in individual samples; the water absorption should be restricted to 7 percent.
RESULT

Results for compression strength of blocks PB1, PB2 and PB3 are shown in the graph. The compressive strength of paver block PB1 is greater than PB2 and PB3 in the form of strength. The graph shows the decrease in the variation of strength of paver block PB1, PB2 and PB3. Here the PB1 have more efficient in using paver block. The graph shows the variation of water absorption in three grade of paver block PB1, PB2, and PB3.

Graph 6.1 Compressive Strength of Paver Block

Graph 6.2 Water Absorption of Paver Block
CONCLUSION

Replacement of fly ash to foundry reject sand in various percentages has been done in the paver block manufacture. Following are the conclusion of various tests that has been performed on these blocks. Water absorption percentage for all the samples are below 7% hence this can be accepted as per IS 15658:2006 With regard to compressive strength PB1 (25%) replacement of FRS shows the higher value comparatively and it can be suggested as per IS 2185:2005. The abrasion test value is higher for 25% of replacement of FRS and this is within the limit as per for durability test (freeze and thaw) all the samples have shown the value between 0 to 1 and hence it can be accepted as per IS 15658:2006. From the above we conclude that at 25% replacement of foundry reject sand is the optimum one further research can be done for lower percentage of replacement.

REFERENCE

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[2]. KHATIB ET AL. investigated some mechanical and fresh properties of concrete containing waste foundry sand (WFS) 2014.
[4]. MUHAMMAD AAMER RAFIGE BHUTTAA ET AL. were conducted a study to develop porous concrete with acceptable permeability and strength using recycled aggregate from waste crushed concrete 2013.
[5]. ALONSO-SANTURDE ET AL. carried out a comparatively study to produce ceramic bricks with two types of foundry sand (green and core sand) fired, according to different firing cycles, corresponding to the manufacturing of different ceramic products at laboratory scale with the purpose of evaluating the influences of the firing cycle and the type and content of waste foundry sand in the physical and microstructural properties of the final product 2012.
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