SUSTAINABLE CONSTRUCTION MATERIAL
GREEN CONCRETE: A REVIEW

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ABSTRACT
Sustainable building materials lie into two categories. First, there are renewable materials, which are made from resources that can be replaced by nature or recycle. Then, there are green materials, which are generally more efficient than traditional products because they require fewer resources to produce. Due to growing interest in sustainable construction, engineers and architects are motivated to choose the materials which are more sustainable. Green concrete capable for sustainable construction is characterized by application of industrial wastes to reduce consumption of natural resources and energy and pollution of the environment. Replacement of materials over nominal concrete is what makes green concrete more environmental friendly concrete. Marble sludge powder, quarry rocks, crushed concrete and fly ashes are some of the materials used for making green concrete, a sustainable construction. The demand for sustainable materials is strong, as property owners, developers and regulators put a greater emphasis on cost savings, environmental protection, and energy conservation.


1. INTRODUCTION
Color has nothing to do with green concrete. It is a concept of thinking environment in every aspect of the raw materials manufacture over construction, mixture design to structural design, and durability. Green concrete is very often considered to be cheap to produce due to the use of recycled material whereby avoiding the charges for the disposal of waste, less energy consumption and greater durability. While a normal construction practices are guided by short term economic considerations, sustainable construction focuses on best practices which emphasize on long term affordability, durability and effectiveness. At each stage of the life cycle of the construction, it increases the ease and quality of life, while minimizing the negative environmental impacts and increasing the economic sustainability of the construction.

Any infrastructure designed and constructed in a sustainable way minimizes the use of resources through the whole life cycle of the construction process in which the green concrete play a vital role in achieving the sustainable construction. Having so much of advantageous has lead to popularity in the construction world and one of the emerging technology in sustainable construction. Green concrete is a miracle of the present and tool for the future when the natural resources are on the verge of extinction.

2. Green Concrete for Sustainable Construction: The Challenge for The Construction Industry
The turnover of the construction industry, in any infrastructure like public and commercial building has a major drawback on our ability to maintain a sustainable economy overall and has a major burden on our environment. Furthermore, it is clear that we cannot have a sustainable construction without bringing changes in the concrete technology as it is a major technology that is used by the construction industry.

This paper will discuss how the green concrete would be able to achieve sustainable construction. Conventional concrete with well known advantages has made huge popularity and is widely used material by the construction industry. Yet this popularity of concrete comes with huge impact on the environment as well as making the construction unsustainable.

More than 5 billion cubic meters of concrete are produced globally. Such quantity requires huge amount of natural resources in the aggregate and cement production Cement is one of the major components of the concrete and contributes to the urban heat island effect when used in concrete. The production of one ton of cement releases one ton of CO2 into the atmosphere. CO2 is known to be greenhouse gas that contributes to the global warming. Normal concrete are usually produced with the poor quality which results in a corrosion of reinforced concrete, alkali aggregate reaction, sulfate attack etc. The demolition and disposal of concrete structures, pavements, etc., contributes to the solid waste disposal problem, and concrete constitutes the largest single component.

Lastly, requirement of water is so high that the concrete industry uses. The above mentioned points seem to indicate that the concrete industry has become a victim of its own success and therefore is now faced with tremendous challenges but the scenario is not as bad as it might seem, because concrete is inherently an environmentally friendly material, as can be demonstrated readily with the study of life-cycle. The challenges, therefore lies in primarily to reduce the impact of Portland cement’s on the environment. It means, we should use as much as concrete yet with as little Portland cement as possible.
3. TOOLS AND STRATEGIES

There are a number of strategies whereby green concrete can help in achieving the sustainable construction:

- Increased dependence on recycled materials: Effective use of recycled material can help in reducing the dependence on virgin material.
- Effective use of supplementary cementitious material: Partial replacement of cement can be done by the byproducts of industrial processes, such as fly ash and slag as the production of Portland of cement is responsible for generation of CO₂ and huge energy is consumed.
- Improved mechanical properties: Proper use of recycled material can help in improving the mechanical properties.
- Reuse of wash water: The recycling of wash water can be seen practiced by the most of the construction industry and required by law in some countries.

The above mentioned points clearly indicate that there are means to achieve sustainable construction with the help of green concrete. The means will be discussed in detail under the following points.

3.1 USE GEO-POLYMER CONCRETE

An interesting new innovation in concrete is the use of a variety of Geopolymer. These materials can be combined with materials such as ground granulated blast, fly ash, and natural pozzolanas, to produce concretes without the need to use Portland cement. The materials are said to be strong and durable. Geopolymer has been found to have high resistance to acid attack. Further concrete exhibits zero alkali aggregate expansion which is an important property in areas with potentially reactive aggregates. However, a major advantage of some types of Geopolymer concrete is their great improved fire resistance in comparison with traditional Portland cement concretes. Geopolymer concretes produce only about 7% of the carbon dioxide generated in the production of traditional OPC concretes, giving the material the potential to earn valued carbon credits.

3.2 PARTIAL REPLACEMENT OF CEMENT

The reduction in the use of Portland cement can be achieved with partial replacement of cement by the various cementitious materials, such as fly ash, ground granulated blast furnace slag, metakaolin, wood ash and limestone powder. The high-strength concrete which was known in the late 1970s is now referred to as high-performance concrete (HPC) because it has been found to be much more than simply strong. Use of this cementitious material has resulted in an improvement of the properties of concrete. These include a lower heat of hydration which minimizes the risk of thermal contraction cracking, providing the concrete is insulated in order to minimize temperature differentials between the core and surface temperature at early ages. Secondly there is an increased resistance to chemical attack, including that from sulfates and salt water. In addition there is increased resistance and often elimination of alkali–aggregate reaction. There is also increased resistance to chloride induced corrosion of reinforcing steel, which is especially important in structures, in or adjacent, to the marine environment.

3.2.1 FLY-ASH

The use of fly ash has a number of advantages. It is theoretically possible to replace 100% of Portland cement by fly ash, but replacement levels above 80% generally require a chemical activator. Moreover, fly ash can improve certain properties of concrete, such as strength. Since it generates less heat of hydration, it is particularly well suited for mass concrete applications. Fly ash is also widely available, namely wherever coal is being burned. Another advantage is the fact that fly ash is still less expensive than Portland cement. Maybe most important, as a byproduct of coal combustion fly ash would be a waste product to be disposed of at great cost, if we don’t make good use of it. By utilizing its cementitious properties of fly ash, we are making best use of its value.

3.2.2 GROUND GRANULATED BLAST-FURNACE SLAG

Ground granulated blast furnace slag (GGBFS) is another excellent cementitious material. It is obtained by quenching molten iron slag (a by-product of iron and steel making) from a blast furnace in water or steam, to produce a glassy, granular product that is then dried and ground into a fine powder. Here the optimum cement replacement level is somewhere between 70 and 80%. Like fly ash, also GGBFS can improve many mechanical and durability properties of concrete and it generates less heat of hydration. The use of granulated blast furnace slag in concrete has increased considerably in recent years, and this trend is expected to continue. The worldwide production of granulated blast-furnace slag, however, is only about 25 million tonnes per year. Yet, slag is not as widely available as fly ash. Generally, the comparison of GGBFS with Portland cement concrete can be summarized as follows [4]:

- Concrete with Type IS cement (Pozzolana cement) or with higher dosages of GGBFS added at the mixer usually will have lower heat of hydration.
- Concretes containing slag may show somewhat longer time of setting than straight Portland cement mixtures, particularly for moderate and higher dosages and at lower ambient temperatures.
- Concrete with Type IS cement gains strength more slowly, tending to have lower strength at early ages and equal or higher strength at later ages.
- Increasing slag dosage is associated with lower permeability in concrete.
- Concrete containing GGBFS dosages greater than 35% by mass of cementitious material, has demonstrated an improvement in the resistance to sulfate attack, as well as suppression of alkali-aggregate expansion.

3.2.3 SILICA FUME (SF)

Silica fume, also known as micro silica, is an amorphous (no crystalline) polymorph of silicon dioxide, silica. It is an ultra fine powder collected as a by-product of the silicon and ferrosilicon alloy production and consists of spherical particles with an average particle diameter of 150 nm. This finely divided, glassy powder results from the condensation of silicon oxide gas. Silica fume is composed primarily of silicon dioxide (SiO₂). Particles are about 100 times smaller than the typical particles of Portland cement. Silica fume is typically used in quantities ranging from 7 to 12% of the mass of the cementitious material. Perhaps the most important use of this material is as a mineral admixture in concrete. Because of its fine particles, large surface area, and the high SiO₂ content, silica fume is a very reactive Pozzolana when used in concrete.
Worldwide production is estimated to be about 2 million tones. It is generally specified for specialized applications, such as structures exposed to aggressive chemicals. Its primary use is to enhance the durability of concrete by making it less permeable. Silica fume addition benefits concrete in two ways. First, the minute particles physically decrease the void space in the cement matrix this phenomenon is known as packing. Silica fume is added to concrete to increase compressive strength or to improve durability. Properly proportioned silica fume concrete can achieve very high early and ultimate compressive strengths. High-strength concrete is a very economical material for carrying vertical loads in high-rise structures. Until a few years ago, 41.36 Mpa concrete was considered to be high strength. Today, using silica fume, concrete with compressive strength in excess of 103.42 Mpa can be readily produced.

3.2.4 RICE HUSK ASH (RHA)

Rice milling generates a byproduct know as a husk. This surrounds the paddy grain. During milling of paddy about 78% of weight is received as rice, broken rice and bran. Rest 22% of the weight of paddy is received as a husk. This husk is used as fuel in the rice mills to generate steam in the parboiling process. This husk contains about 75% organic volatile matter and the balance 25% of the weight of this husk is converted into ash during the firing process, is known as rice husk ash (RHA). This RHA in turn contains around 85% - 90% amorphous silica. Rice husk ash is not yet commercially available. Along with fly ash and granulated blast furnace slag, rice husk ash, when it becomes commercially available, will be the most significant supplementary cementitious material for use as a partial replacement for Portland cement in concrete to reduce CO2 emissions. Rice covers 1% of the earth’s surface and is a primary source of food for billions of people. Globally, approximately 600 million tones of rice paddy are produced each year. On average 20% of the rice paddy is husk, giving an annual total production of 120 million tones.

3.3 USE OF RECYCLED MATERIAL

3.3.1 CONCRETE DEBRIS

Apparently concrete debris is the most important successor for reuse as aggregate in new concrete. On the one hand, vast amounts of material are needed to aggregate. On the other hand, construction debris often constitutes the largest single component of solid waste, and probably the largest fraction of this is concrete. Using such debris to produce new concrete conserves natural resources, reduces valuable landfill capacity and reducing the use of virgin material.

3.3.2 POST–CONSUMER GLASS

Post-consumer glass is another example of a suitable aggregate for concrete. The introduction of post-consumer recycled glass (including colored glass), substantially reduces consumer landfill waste and increases eligibility for LEED Recycled Material credits. Glass is a unique inert material that could be recycled many times without changing its chemical properties. A major concern regarding the use of glass in concrete is the chemical reaction that takes place between the silica-rich glass particles and the alkali in the pore solution of concrete. This reaction can be detrimental to the stability of concrete, unless appropriate precautions are taken to minimize its effects. Such preventative actions could be achieved by incorporating a suitable pozzolanic material such as fly ash, silica fume, or ground blast furnace slag in the concrete mix at appropriate proportions.

3.3.3 FOUNDRY SAND

Foundry sand is commonly known as the metal casting sand which is having high quality silica sand with uniform physical characteristics. Foundry sand is a byproduct of metal casting industry either ferrous or non ferrous, where sand has been used as a molding material for centuries because of its unique engineering properties. In modern foundry practice, sand is typically recycled and reused through many production cycles.

Industry estimates are that approximately 100 million tons of sand are used in production annually. Of that, four (4) to seven (7) million tons are discarded annually and are available to be recycled into other products and industries. Sand used in foundries is of a high quality. Stringent physical and chemical properties must be met as poor quality sand can result in casting defects. Foundries and sand producers invest significant resources in quality control of their sand systems, with extensive testing done to maintain consistency. As a result, FS from an individual facility will generally be very consistent in composition, which is an advantage for most end user applications. Many researchers have done a study on the performance of foundry by-products in concrete and masonry products, where coarse aggregate was replaced by air-cooled foundry slag (50 and 100%) and fine aggregate for masonry blocks and paving stones was replaced by foundry sand (up to 35%). The test result marked that the compressive strength of the concrete with air-cooled foundry slag as its coarse aggregate decreased slightly. On the other hand masonry blocks made with used foundry sand full filled the ASTM requirements for compressive strength, absorption, and bulk density.

3.3.4 SLAG

Slag is by-products of metallurgical processes. The most famous slag is blast furnace slag and steel slag. Their treatment and using are known and their using is very extensive. Cupola slag has also been used as coarse aggregate in concrete.

4.0 CONCLUSIONS

One must not forget to achieve the sustainable construction. There are various means to achieve sustainable construction and one of the means is through green concrete. Green concrete technology is one of the major steps that a construction industry can implement to achieve sustainable construction with various means as discussed above. With Green concrete Technology we can save the natural materials for future use or the generations to come and sustain it for a good amount of time. With the time, the virgin material will deplete and so the cost for the material will increase which will add to more cost for the construction but if we use waste materials for constructing the virgin materials will become a sustainable material and as well the cost will be reduced. With waste material as alternative we can help reduce the environmental problems and protect the naturally available materials for future generations as well. Our paper basically deals with the tools and strategies to ensure that green concrete can be used in place of Portland cement. The use of green concrete ensures sustainable development and it’s gaining its popularity ever since its inception.
References


