Experimental Study on Performance of Gap Graded Concrete using Partial Replacement of Titanium Dioxide and Msand

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ABSTRACT
This paper reports an experimental investigation on the development of Gap graded concrete providing the optimal combination of strength and water permeability using M sand and admixtures. In this study, the Gap graded concrete is obtained by removing the fine aggregate wholly (0%), 5%, 10% and 15% of replacing coarse aggregate with M sand. The titanium dioxide is used as partial replacement to cement to study its behavior on mechanical properties of Gap graded concrete. Gap graded concrete trial mixes with different size of aggregate, with and without fine aggregates. Tested for its mechanical properties such as compressive strength, water permeability, and porosity. Gap graded concrete is a porous concrete which allows water and air to pass through it. The Gap graded concrete specimen of cube size of 150mm x 150mm x 150mm and they were cured in water for the period of 7, 14, 28 days. The compressive strength test and permeability is done in laboratory after curing. Then the compressive strength of Gap graded concrete is compared to the compressive strength of M20 grade of concrete.

Keywords: Gap graded concrete, M sand, Titanium dioxide, compressive strength, permeability

1. INTRODUCTION

1.1 GENERAL
A larger amount of rainwater ends up falling on impervious surfaces such as parking lots, driveways, sidewalks, and streets rather than soaking into the soil. This creates an imbalance in the natural ecosystem and leads to a host of problems including erosion, floods, ground water level depletion and pollution of rivers, lakes, and coastal waters as rainwater rushing across pavement surfaces picks up everything from oil and grease spills to de-icing Salts and chemical fertilizers. Conventional normal weight Portland cement concrete is generally used for pavement construction. The impervious nature of the concrete pavements contributes to the increased water runoff into the drainage system, over-burdening the infrastructure and causing excessive flooding in built-up areas. Thus Gap graded concrete can play a vital role in filtration and rain water harvesting due to its porosity. This type of concrete has become significantly popular as a sustainable application during recent decades due to its potential contribution in solving environmental issues.

1.2 GAP GRADED CONCRETE
The term "Gap graded concrete" typically describes a near-zero-slpump, open-graded material consisting of Portland cement, coarse aggregate, little or no fine aggregate, admixtures, and water. It is such a concrete that has high porosity and allows draining freely unlike dense, high strength concrete. Its applications are therefore in conditions where water from precipitation or other sources needs to be drained. The high porosity is achieved by the absence or very low content of fine aggregates. Gap graded concrete is also known as no-fines concrete, gap graded concrete or porous concrete. It essentially consists of cement, coarse aggregate, water and little or no fine aggregate. In normal concrete, the fine aggregates typically fill in the voids between coarse aggregates. But in Gap graded concrete fine aggregate is non-existent or present in very small amounts. Moreover, there is globally considerable research is being done on Gap graded concrete that can be used for concrete flatwork applications. Typically Gap graded concrete has water to cementitious materials ratio \((w/cm)\) of 0.28 to 0.40 with a void content of 18 to 35%. Gap graded concrete is used in parking areas, areas with light traffic, residential streets, pedestrian walkways, and greenhouses. It is an important application for sustainable construction and is one of the techniques used for ground water recharge. Gap graded concrete naturally filters water from rainfall or storm and can reduce pollutant loads entering into streams, ponds and rivers. So in this way it helps in ground water recharge. It also reduces the bad impact of urbanization on trees. A Gap graded concrete ground surface allows the transfer of water and air to root systems allowing trees to flourish.

Figure 1.1 Samples of Standard Concrete & Gap graded Concrete
1.3 APPLICATION OF GAP GRADED CONCRETE
This type of Gap graded concrete pavement can be used for pavements on Light weight vehicles are passing, driveways, sidewalks, footpaths, parking place for light motor vehicles, Tennis courts, Tree grate, Swimming pool decks, garden walkway, and Pavement edge drains. This may be used as inverted filter in hydraulic structures at downstream side.

1.4 ADVANTAGES
- Decreasing flooding possibilities, especially in urban areas
- Recharging the groundwater level
- Reducing puddles on the road
- Improving water quality through percolation
- Heat absorption
- Sound absorption
- Supporting vegetation growth
- Dust free environment

1.5 DISADVANTAGES
- Low strength due to high porosity
- High maintenance requirement
- Limited use as a load bearing unit due to its low strength
- Strength is less as compared to impervious concrete pavement

1.6 MANUFACTURED SAND
Manufactured Sand is sand produced from crushing of granite stones in required grading to be used for construction purposes as a replacement for river sand.

1.7 Properties of Manufactured Sand used for construction are:
1.7.1 Higher Strength of concrete:
The manufactured sand has required gradation of fines, physical properties such as shape, smooth surface textures and consistency which makes it the best sand suitable for construction. These physical properties of sand provides greater strength to the concrete by reducing segregation, bleeding, honeycombing, voids and capillary. Thus required grade of sand for the given purpose helps the concrete fill voids between coarse aggregates and makes concrete more compact and dense, thus increasing the strength of concrete.

1.7.2 Durability of concrete:
Since manufactured sand (M-Sand) is processed from selected quality of granite, it has the balanced physical and chemical properties for construction of concrete structures. This property of M-Sand helps the concrete structures withstand extreme environmental conditions and prevents the corrosion of reinforcement steel by reducing permeability, moisture ingress, increasing the durability of concrete structures.

1.7.3 Workability of concrete:
Size, shape, texture play an important role in workability of concrete. With more surface area of sand, the demand for cement and water increases to bond the sand with coarse aggregates.

The control over these physical properties of manufacturing sand make the concrete require less amount of water and provide higher workable concrete. The less use of water also helps in increasing the strength of concrete, less effort for mixing and placement of concrete, and thus increases productivity of construction activities at site.

1.7.4 Less Construction Defects:
Construction defects during placement and post-concreting such as segregation, bleeding, honeycombing, voids and capillarity in concrete gets reduced by the use of M-Sand as it has optimum initial and final setting time as well as excellent fineness.

1.7.5 Economy:
As discussed above, since usage of M-Sand has increased durability, higher strength, and reduction in segregation, permeability, increased workability, decreased post-concrete defects, it proves to be economical as a construction material replacing river sand. It can also save transportation cost of river sand in many cases.

1.7.6 Eco-Friendly:
Usage of manufactured sand prevents dredging of river beds to get river sand which may lead to environmental disaster like ground water depletion, water scarcity, threat to the safety of bridges, dams etc. to make M-Sands more eco-friendly than river sand.

1.8 Photocatalyst Titanium Dioxide
Photocatalysis is the acceleration of a photoreaction in the presence of a catalyst. It is a technology that could help mitigate air pollution and ultraviolet rays. Photocatalytic components use energy from sunlight (or other ultraviolet light sources) and convert into harmless substances. These products reduce NOx, SOx, smoke, bacteria etc. from the atmosphere and also serve as self-clean material. Photocatalysis employs semiconductors such as strontium titanate (SrTiO3), titanium dioxide (TiO2), Zinc Oxide (ZnO), Zinc Sulphide (ZnS) and Cadmium sulphide (CdS) as a photocatalyst. Amongst which TiO2 possesses the highest photocatalytic activity and is one of the most widely used semiconductors for photocatalysis. The photocatalyst, titanium dioxide is a naturally occurring compound that can decompose gaseous pollutants with the presence of sunlight. Titanium dioxide also known as titanium oxide or titania is the naturally occurring oxide of titanium, chemical formula TiO2. It is mainly sourced from Ilmenite ore. This is the most widespread form of titanium dioxide-bearing ore around the world. When used as a pigment, it is called titanium white. TiO2 is a white, highly stable and unreactive metal oxide, present in nature in three different polymorphs: anatase, rutile and brookite. Rutile and anatase have been used since...
the 1920’s in many different industrial fields as white pigments due to their high pigmentation power and high stability whereas brookite is not commonly used. The beneficial effects of the photocatalytic activity of titanium dioxide have been applied to various materials. The most important application areas are paints and varnishes as well as paper and plastics, which account for about 80% of the world’s titanium dioxide consumption. Other pigment applications such as printing inks, fibers, rubber, cosmetic products and foodstuffs account for another 8%. The rest is used in other applications such as production of technical pure titanium, glass and glass ceramics, electrical ceramics, catalysts, electric conductors and chemical intermediates. In the food industry, TiO2 is also widely used as a colorant.

1.9 Sustainable Application
The use of Gap graded concrete as pavement material with little or almost no fine aggregate and just enough cementation paste to bind together the coarse aggregate has been recognized as Best Management Practice (BMP) by the US Environment Protection Agency (EPA). By allowing the storm water to percolate into the ground surface, Gap graded concrete allows the recharge of groundwater table in addition to reducing the amount of runoff. The lower amount of runoff now requires sewers of smaller capacity and reduces the need or size of retention basins. Gap graded concrete also acts as a filtration device and reduces the pollutant load entering the ponds and rivers. An additional benefit of Gap graded concrete is to provide air and water to the root system of trees, allowing them to grow well even in urban areas.

Titanium dioxide also has many uses and environment benefits. Due to its high stability it can be used with other materials efficiently.

The development of innovative sustainable technologies for the environmental improvement is an absolute need. Photocatalytic Gap graded concrete can represent a significant contribution in this path and can be widely implemented in the construction industry vide Gap graded concrete pavements, roadways and walkthroughs. Photocatalytic cement based products are increasingly used worldwide in the construction sector. Gap graded concrete with titanium dioxide, possessing high water draining properties and sound-absorbing properties combined with photocatalytic effect of titanium dioxide, is one of the most promising concrete solutions for removal of air and water pollutants and water drainage and runoff problems in urban cities.
Sustainable engineering practice can be obtained with this no-fine concrete, whose aggregate grading allows adequate drainage of recyclable rainwater, whose maintenance works are strongly reduced with significantly increased durability by application of photocatalyst titanium dioxide. Thus, Gap graded concrete with titanium dioxide can be utilized as an efficient sustainable application.

1.10 MAINTENANCE
Over time, sand, dirt, vegetation, and other debris can collect in Gap graded concrete’s voids and reduce its porosity, which can negatively affect the functionality of the system. Thus, periodic maintenance may be needed to remove surface debris and restore infiltration capacity. Two common maintenance methods are pressure washing and power vacuuming (ACI 2010).

1.11 AIM OF THE STUDY
The aim of this study is to evaluate the structural performance of Gap graded concrete in civil engineering construction. To achieve this, the effects of varying the aggregate size on the porosity, compressive strength and specific gravity of Gap graded concrete were studied. The study covers the simple use of Gap graded concrete as pavement material in the construction of pedestrian walkways and parking lots.

1.12 OBJECTIVE AND SCOPE
The objective of the present study was to investigate available laboratory test methods for evaluating abrasion and raveling resistance of PCPC. The tests considered the fresh concrete and hardened concrete. Fresh concrete is considered the slump cone test. The hardened concrete is considered to be compressive strength, porosity, infiltration, and permeability test.

Table 2.2 Summary on Physical Properties of fine Aggregates.

| Sr. No | Properties          | Result Obtained | Standard Values as per Indian Standards       | Codal Provision               |
|--------|---------------------|-----------------|-----------------------------------------------|------------------------------|
| 1      | Standard Consistency| 33%             | -                                             | IS 269:1989 Clause No. 11.3  |
|        |                     |                 | IS 4031 (Part4): 1988 Clause 5.1             |                              |
| 2      | Initial Setting Time| 45min           | Not be less than 30 minutes                   | IS 269:1989 Clause No. 5.2   |
|        |                     |                 | and 6.3                                       |                              |
| 3      | Final Setting Time  | 185min          | Not be greater than 600 minutes               | IS 269:1989 Clause No. 5.3   |
|        |                     |                 | and 6.3                                       |                              |
| 4      | Specific gravity    | 3.13            | -                                             |                              |

2.2 Fine Aggregates
Natural fine aggregates which were locally available were used in the project work. Following are the result obtained after testing of fine aggregates.

Table 2.3 Summary on Physical Properties of Coarse Aggregates.

| Sr. No | Properties       | Result obtained |
|--------|------------------|-----------------|
| 1      | Type             | Natural         |
| 2      | Specific Gravity | 2.66            |
| 3      | Particle Shape   | Angular         |
| 4      | Fineness Modulus | 6.27            |
| 5      | Water absorption | 0.5%            |
| 6      | Surface Texture  | Rough           |

2.3 Coarse Aggregates
Natural coarse aggregates which were locally available were used in the project work. Following are the result obtained after testing of coarse aggregates.

2.4 Titanium Dioxide
Titanium dioxide was provided by CSIR NEERI, the physical and chemical properties of titanium dioxide are as follows.
with the different applications, material specifications and strength properties of pervious concrete. There is no specific reference of mix design of pervious concrete in these codes. Most of the pervious concrete mix depends upon the requirement and specifications and are accomplished by adopting trial mixes. Although pervious concrete contains the same basic ingredients as the conventional concrete, the proportions of the ingredients can vary. One major difference is the requirement of increased void content within the pervious concrete. The amount of void space and porosity is directly correlated to the permeability of the pervious concrete. More the porosity and voids more will be the water permeability but the compressive strength will be less.

3. MIX PROPORTION

There are no codal provisions relevant to the mix design of pervious concrete in Indian standards or other standards of the world. American standards such as ACI 522R only deals

| Sr. No | Properties                    | Unit       | Value |
|--------|-------------------------------|------------|-------|
| 1      | Specific surface area         | m²/g       | 50 ± 15 |
| 2      | Average primary particle size | Nm         | 21    |
| 3      | Moisture (2hrs at 105°C)      | Wt.%       | 1.5   |
| 4      | Ignition loss (2hrs at 1000°C)| Wt.%       | 2.0   |
| 5      | pH (in 4% dispersion)         | Wt.%       | 4.5   |
| 6      | TiO₂                          | Wt.%       | 99.50 |
| 7      | Al₂O₃                         | Wt.%       | 0.300 |
| 8      | SiO₂                          | Wt.%       | 0.200 |
| 9      | Fe₂O₃                         | Wt.%       | 0.010 |
| 10     | Sieve residue (45 μm)         | Wt.%       | 0.0500|
| 11     | Density                       | Kg/m³      | 130   |
| 12     | pH                            | Wt.%       | 4.5   |

3.1 EXPERIMENTAL MIX

Experimental mixes include pervious concrete trial mix having optimum compressive strength and partial replacement of cement with titanium dioxide was adopted. Following are the experimental mix adopted for the investigation.

| Sr. No | Mix type & No | Coarse aggregates               | Fine aggregates | Titanium Dioxide |
|--------|---------------|---------------------------------|-----------------|------------------|
| 1      | Trial 1       | 20mm (50%) +10mm (50%)          | 4% by wt. of CA | 2.5% by weight of Cement |
| 2      | Trial 2       | 20mm (50%) +10mm (50%)          | 4% by wt. of CA | 5% by weight of Cement |
| 3      | Trial 3       | 20mm (50%) +10mm (50%)          | 4% by wt. of CA | 7.5% by weight of Cement |
| 4      | Trial 4       | 20mm (50%) +10mm (50%)          | 4% by wt. of CA | 10% by weight of Cement |

4. TEST RESULTS AND INTERPRETATION

4.1 Interpretation of compressive test results for Experimental mix

Summary of Results

1. Highest compressive strength (28days) for pervious concrete is observed as 13.66 N/mm² for Experimental Mix-2 having 5 percent replacement of cement with titanium dioxide. The water permeability for this mix calculated is 15.4 mm/sec.

2. Addition of Titanium dioxide up to 2.5 percent as partial replacement of cement in pervious concrete resulted in the percentage increase of 13.13 percent in the compressive strength.

3. Addition of Titanium dioxide up to 5 percent as partial replacement of cement in pervious concrete resulted in the percentage increase of 23.73 percent in the compressive strength.

4. Partial replacement of cement with titanium dioxide up to 10 percent resulted in percentage decrease of 8 percent in compressive strength when compared to the pervious concrete with 5 percent addition of titanium dioxide.

5. 5.15% replacement of M sand is acceptable for better strength and permeability

5. CONCLUSION

1. Compressive strength of pervious concrete increases and water permeability decreases with the increase of fine aggregate in pervious concrete.

2. Pervious concrete with maximum compressive strength can be obtained by combination of 20mm and 10mm aggregates or with single size 10mm aggregates along with use of fine aggregates in small quantity.

3. Water permeability is one of the important characteristics of pervious concrete and therefore the fine aggregate shall be used in pervious concrete within range of 2 to 4 percent by weight of coarse aggregates.
4. Addition of titanium dioxide as partial replacement to cement improves the compressive strength and splitting tensile strength of pervious concrete.

5. Partial replacement of cement with titanium dioxide in the pervious concrete has no considerable adverse effect on water permeability of pervious concrete.

6. REFERENCES

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