

RIVER GRAVEL AS ALTERNATIVE AGGREGATE IN HOT MIX ASPHALT PRODUCTION

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Abstract

The world population continue to grow so the demand for more and reliable infrastructure, therefore researches into new and innovative materials are continually advancing. This research title river gravel as alternative aggregates in hot mix asphalt production was aimed determining the durability of river gravels (aggregates) as compared to crushed stone (aggregates) in hot mix asphalt production and uses. Samples of the aforementioned materials were obtained and process according to BS 812 for asphalt production and process. Various laboratories test were conducted on the river gravel, the bitumen and the resulting asphalt obtained using standard laboratory equipment in MSSR Julius Berger Nigeria Plc located in Abuja Nigeria. The aggregates were sieved and graded proportionately to obtain the required aggregate gradation in accordance to Nigerian General Specification for Road and Bridges (1999). Hot Mix Asphalt was produced with each at temperature ranging from 150°C to 165 °C, and the optimum bitumen content values for river gravel hot mix asphalt was at 6.0% and has a stability of 1,550(KN) which shows agreement with the standard for hot mix asphalt production.

Keywords: Asphalt, Bitumen, Economy, Availability and River gravel.

Introduction

Roads are established path over land for the passage of animals and vehicles (Mathew and Rao, 2006). These pathways helped in providing links, movement of people and goods from one place to another. The first footpath originated from animal paths and served as path for early hunters to reach the forest. Paths eventually grew around primitive settlements and as trade grew, longer routes were developed to transport food and other materials. The roads built by the ancient Romans were carefully planned and structurally constructed (Mathew and Rao, 2006). The increasing demand in the provision of better road, decreasing budgetary funds, and the need to provide a safe, efficient and cost effective road system has led to increase in the need to rehabilitate our existing pavement system.

Pavements are made up of several layers of different materials which functions as a structural element configured to support the wheel loads applied to the road and distribute them to the subgrade. There are two major types of road pavements namely flexible and rigid pavement. The following pavements: earth, stabilized soil and bituminous surfaces falls under the flexible pavements type (UNESCO-Nigeria Technical and Vocational project, 2008), but the rigid pavement roads are constructed to perform as a slab. It might be reinforced or mass concrete pavement with high modulus of elasticity and adequate rigidity.

While in the design of flexible pavement, the layers comprises of series of granite layer which is usually topped by a relatively high quality bituminous surface. This layers of granular materials helps to distribute and maintain load to the subgrade, the quality of these granite solely depends on the particle friction, interlocking property and strength. In the construction industry, series of granular materials can be used depending on their availability, cost and durability. River gravel is one out of such materials which is alternate materials used in road and asphalt production over the crushed stone due to its low cost

effectiveness compared to crushed stone. River gravel can be used as sub-base, base and wearing surface of flexible pavement.

Asphalt is mostly used if heavy traffic is expected at the base layer. The sub grade strength has the greatest effect in determining pavement thickness (UNESCO-Nigeria Technical and Vocational project, 2008). Generally, weaker sub grades require thicker asphalt layers to adequately bear different loads associated with different uses. The wearing surface receives the traffic and transfers its loads to the base, while at the same time serve as the base's protection material.

In achieving a comprehensive flexible pavement design procedure based on structural analysis, a complication in terms of difficulties in getting a performance model that relate the variety of pavement materials (river gravel) in relation to distress modes due to casual factors and in characterizing the component layers of the pavement structure to reflect stability.

Aggregates are of numerous types, depending on their source and properties, crushed gravel (granite) and river gravel, are the aggregates of major consideration in this study. Crushed aggregates whitish black aggregate obtained from rock blasting (which could be igneous, sedimentary or metamorphic rocks), texture and structural property places some rocks at a higher advantage over others in serving as aggregate materials. It is sourced naturally but becomes artificial after going through some changes in physical and mechanical properties. The relationship between specifications of crushed and river aggregates and their performance are often not well defined due to the fact that most specifications are based on experience with local materials. Density, durability and strength are parameter that plays important role in specification of these materials, because of the structural behaviour of the layers, being sub-base and base layer application in pavement structure. Worldwide, fundamental measures such as shear parameters from axial testing are used to satisfy this granular material.

Tensile strength, durability, economy, texture and availability of these materials play an important role in their use, which include significant savings, resulting from the use of river gravel instead of crushed aggregates or beauty and readily availability of the crushed aggregates. Environmental issues around the use of non-renewable resources such as weathered gravels are becoming more important in developing economies and have been important for a long time in the developed world (RSDT, 2013). Even the very best calcretes and laterites perform almost as well as graded crushed stone and can be used for heavy traffic roads. However, River aggregates are always more variable than crushed aggregates (RSDT, 2013). On a general perspective more time and resources are observed to be saved in the application of river aggregates. Hence, this study tends to measure some characteristics, stimulating factors influencing the strength of the two separate aggregates

Materials and Methodology

The materials used for this study were river gravel/aggregates, bitumen, and produced asphalts, obtained from Kuta in Niger State. Standard method outlined in BS 812 was used to sample the river aggregates from a river in Kuta, Niger State. River aggregates is a common alternative material to crushed aggregates. On the other hand the bitumen used was grade 60/70, collected from Kaduna refinery and subjected to bitumen tests in accordance with Euro Code at the asphalt plant of Mssr Julius Berger Nig. Plc located at Mpape branch in Abuja, Nigeria. After sampling of the materials, laboratory tests such as specific gravity, water absorption, aggregate crushing value, grading of aggregates and sieve analysis of the aggregates used for mix-design using Job- Mix Formula method were carried out.

The following were the methods adopted in achieving the desired aim and objectives of this study; check on material adequacy, mix design, asphalt production and Marshall Stability test.

Physical Properties Adequacy of Materials

To ensure the effectiveness of the materials, tests were conducted in accordance to BS 812 on the sampled materials before and after mix. These tests include: aggregate specific gravity test, aggregate water

absorption test, aggregate crushing value, sieve analysis and bitumen tests. Results for the above test are in Table 4 and Table 5 while grading envelope of the aggregates was also displaced in Figure 1.

Mix Design

Job mix formula was used to determine the required percentages for each graded aggregates sample as obtained in the sieve analysis which requires different percentages of aggregates and filler. The percentages and weights of the aggregates and filler used in the asphalt production are shown in Table 1. Also provided in Table 2 is the bitumen adding ranges as specified by Nigerian General Specification for Road and Bridge Works (1999) for wearing course in relation to sample weight.

Table 1: Percentage and weight of aggregates using job mix formula.

| S/No | Aggregate sizes (mm) | Percentage of River Gravel/ Aggregates (%) | Weight of Aggregates (g) |
|-------|----------------------|--|--------------------------|
| 1 | 9.5-19 | 15 | 180 |
| 2 | 4.75-9.5 | 20 | 240 |
| 3 | 0-5 | 50 | 600 |
| 4 | Filler | 15 | 180 |
| Total | | | 1200 |

Table 2: Percentage and Weight of Bitumen using Job Mix Formula.

| S/No | Percentage of bitumen (%) | Weight of Bitumen (g) | Weight of Bitumen for Total Mix for Extraction, Specific gravity and Marshall Test (g) |
|------|---------------------------|-----------------------|--|
| 1 | 5.0 | 60 | 360 |
| 2 | 5.5 | 66 | 396 |
| 3 | 6.0 | 72 | 432 |
| 4 | 6.5 | 78 | 468 |
| 5 | 7.0 | 84 | 504 |

Asphalt Production

The samples were prepared using Marshall Design Procedures for asphalt concrete mixes according to Nigerian General Specifications for Roads and Bridge Works (1999). The procedures involved preparation of series of test specimens for a range of bitumen contents such that test data curves showed well defined optimum values. The tests were conducted on the bases of 0.5 percent increments of bitumen content. In order to provide adequate data, three replicate test samples were prepared for each set of bitumen content used. During the preparation of the asphalt concrete samples, the aggregates were first heated for about 5 minutes to attain a temperature of 80°C bitumen was added to the heated aggregates and allowing proper absorption into the aggregates and properly mix with mixer and attaining a temperature not less than 150°C. Measured samples from the mix were taken for specific gravity and extraction after which the remaining 1200g was poured into mould and compacted on both faces with 75 blows using an automated 4.5kg-rammer falling freely from a height of 450mm. This process was repeated until last sample was done. The Compacted specimen was subjected to unit weight – Total Mix, Stability, Flow, Percent Voids – Total Mix and Percent of Total Voids filled with Binder tests. The results obtained are shown in Table 6 and used to determine the optimum bitumen content of the asphalt concrete.

Marshall Stability Test

This test was carried out to determine the durability of the produced Hot Mix Asphalts (HMA) of the river aggregates. Its a test that helps to determine the rate of deformation of asphalt to axle load. It can also be used to determine the optimum bitumen content that can provide stability, unit weight (density), flow, voids and voids filled with bitumen of the produced Hot Mix Asphalt. The standard requirement of asphaltic material is given in Table 3.

Table 3: Specified properties of compacted Asphalt Concrete according to the BS code:

| S/No | Properties | Wearing Course |
|------|---------------------------|----------------|
| 1 | Optimum Bitumen Content | 5-8% |
| 2 | Stability | ≤3.5kN, ≤350kN |
| 3 | Flow | 20 - 40mm |
| 4 | Voids in Total Mix | 3-5% |
| 5 | Voids Filled with Bitumen | 72-82% |

Results and Discussion

Physical Properties Adequacy

The test conducted on the aggregates material as shown in Table 4. This indicates that the major requirement of hardness and durability of a specified standard was also met by the river aggregates with crushing values of 26.3. Also looking at the specific gravity of the materials it was discovered that the materials also meet the specified standard relative to weight in quantity and volume. The water absorption rate of the river aggregates though high but still within the recommended range for asphaltic materials. The grading envelopes of the materials are presented in Figure 1.

Table 4: Specified Properties of Aggregate Test and Obtained Result from Kuta river gravel.

| S/No | Properties | Specified Standard | Results obtained (River Agg) |
|------|--------------------------|--------------------|------------------------------|
| 1 | Specific Gravity | 2.4 – 2.9 | 2.65 |
| 2 | Water absorption | 0.2 – 1.5 | 0.947 |
| 3 | Aggregate Crushing Value | ≤ 30 | 26.3 |

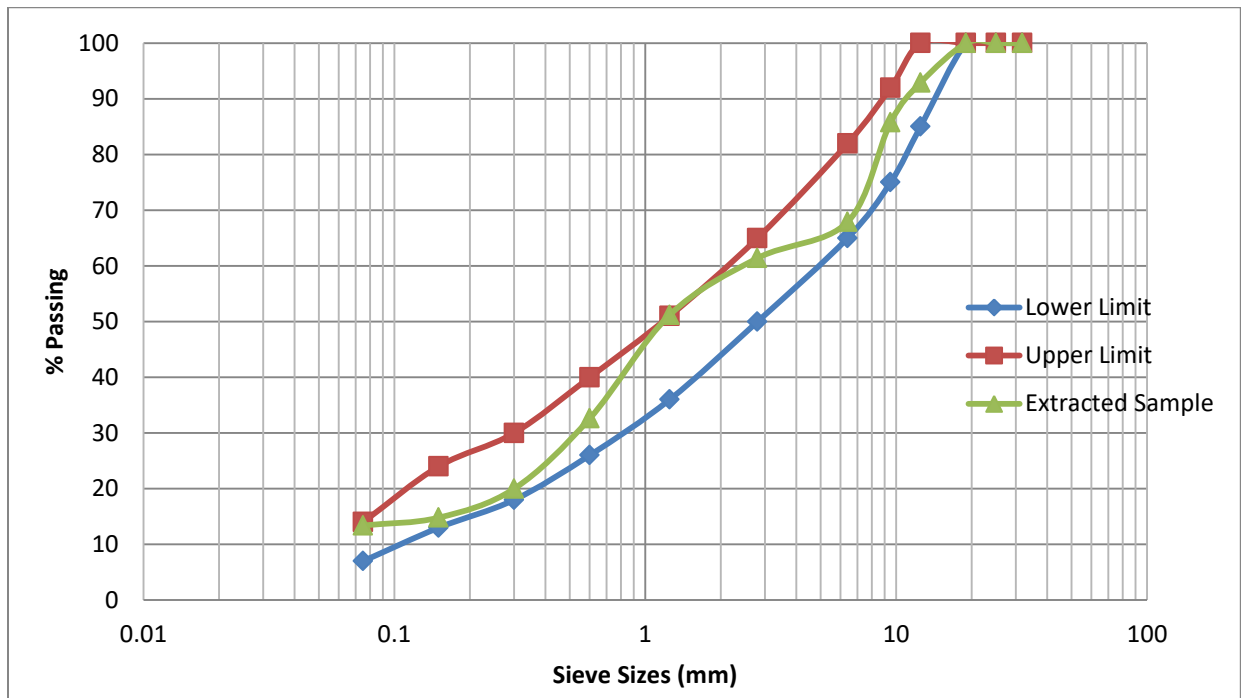


Figure 1: Gradation of river gravel

Bitumen Properties

The bitumen tests conducted was to check if the binder used was adequate and up to standard specified for Roads. It was further confirm that the bitumen used was adequate and up to standard and that the bitumen is grade 60/70 penetration. The results of the conducted test are presented in Table 5 to Table 8.

Table 5: Penetration Test Result

| Trials | Penetration 1/10mm at 25°C |
|----------|----------------------------------|
| 1 | 65 |
| 2 | 64 |
| 3 | 66 |
| Average | 65 |
| Standard | 60 – 70 |

Table 7: Flash Point Test Result

| Trials | Specific Gravity(at 25°C) |
|----------|---------------------------------|
| 1 | 1.037 |
| 2 | 1.044 |
| 3 | 1.042 |
| Average | 1.041 |
| Standard | 1.02 - 1.06 |

Table 6: Specific Gravity
Test Result

| Trials | Softening Point R+B (°C) |
|----------|-----------------------------|
| 1 | 305 |
| 2 | 295 |
| 3 | 300 |
| Average | 300 |
| Standard | Not less than 230 |

Table 8: Softening Point
Test Result

| Trials | Softening Point R+B (°C) |
|----------|-----------------------------|
| 1 | 48.8 |
| 2 | 48.2 |
| 3 | 48.5 |
| Average | 48.5 |
| Standard | 46 – 54 |

Marshall Test Results

The total result obtained is shown in Table 9. From the table 6 the graphs the following parameters can be obtained; maximum unit weight (density), maximum stability, void in mix, void filled with bitumen, and optimum bitumen content.

Table 9: Marshall Test Result

| | | | | | |
|--|-------|-------|-------|-------|-------|
| Percent Binder content | 5.0 | 5.5 | 6.0 | 6.5 | 7.0 |
| Unit weight – Total Mix | 2.335 | 2.340 | 2.360 | 2.366 | 2.350 |
| Stability | 1350 | 1380 | 1550 | 1540 | 1500 |
| Flow | 26.0 | 34.0 | 36.0 | 40.0 | 46.0 |
| Percent Voids – Total Mix | 4.1 | 4.5 | 3.3 | 2.6 | 2.1 |
| Percent of Total Voids filled with Binder | 73.4 | 73.5 | 80.6 | 85.1 | 88.4 |

Apparent Density (Unit Weight)

This is the weight of the sample after a certain amount of bitumen and compaction has been given to that sample. It shows how closely packed the aggregates are in a particular sample with the presence of the binder. Presented in Figure 2 is the graph showing the relation between the unit weight and percentage binder content of the samples. The graph shows an increase in weight with increase bitumen content until it reaches the optimum unit weight, then decreases and the maximum densities occurs at 2.360 for river gravel. The figure further shows that at binder content of 6.2% for the river gravel has a weight of 2.360 showing that the materials is suitable.

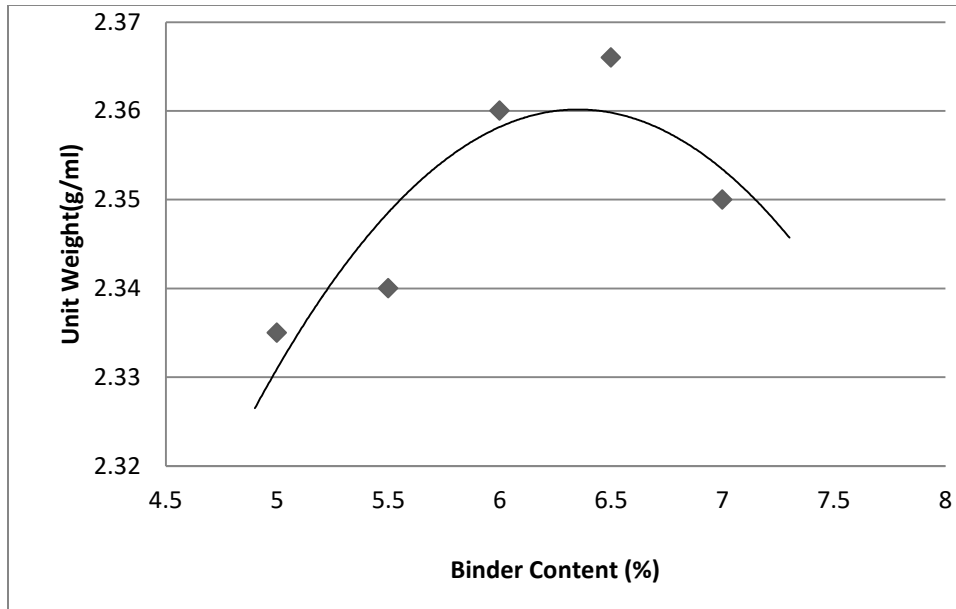


Figure 2: Graphs of Unit Weight against Binder Content

Marshall Stability:

Result of this shows the relationship between the corrected stability and the bitumen content of the sample. This graph shows an increase in strength as the bitumen content increases, its reaches its peak and then decreases. The figure also shows that, at binder content of 6.25%, the river gravel has a stability of 1530N. The bearing capacity and the binder content conform to the specified standard (see Table 3) which confirms the reasonableness of the determined optimum binder content.

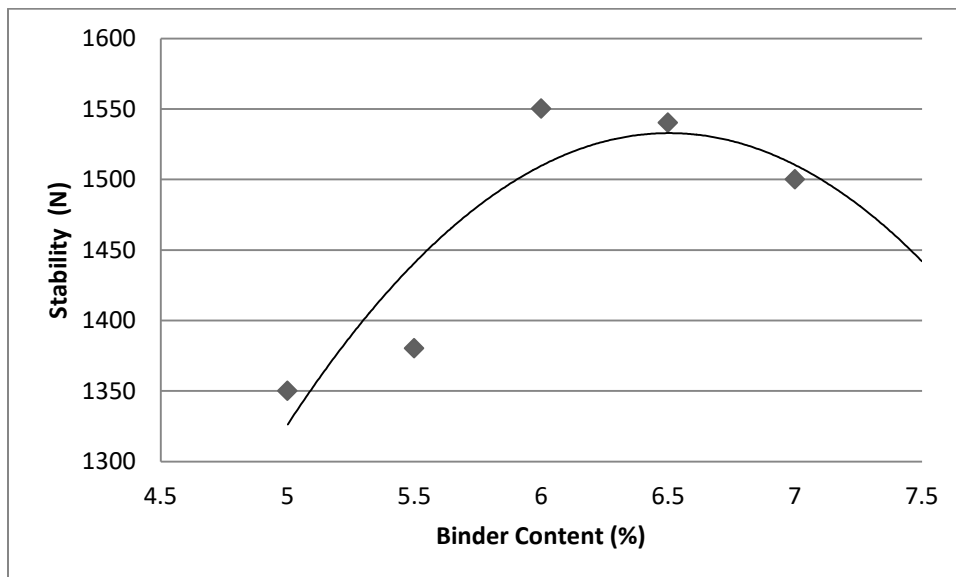


Figure 4: Graph of Stability against Binder Content

Flow:

This is the measure of the deformation of the sample or the total movement of strain in mm occurring in the sample of no load occurring at stability. The graph shows the relation between the deformation of the sample and the bitumen composition. It determines the bitumen content that correspond with the required air void. The figure also shows that at binder content of 6.0%, the river gravel has a flow of 36mm.

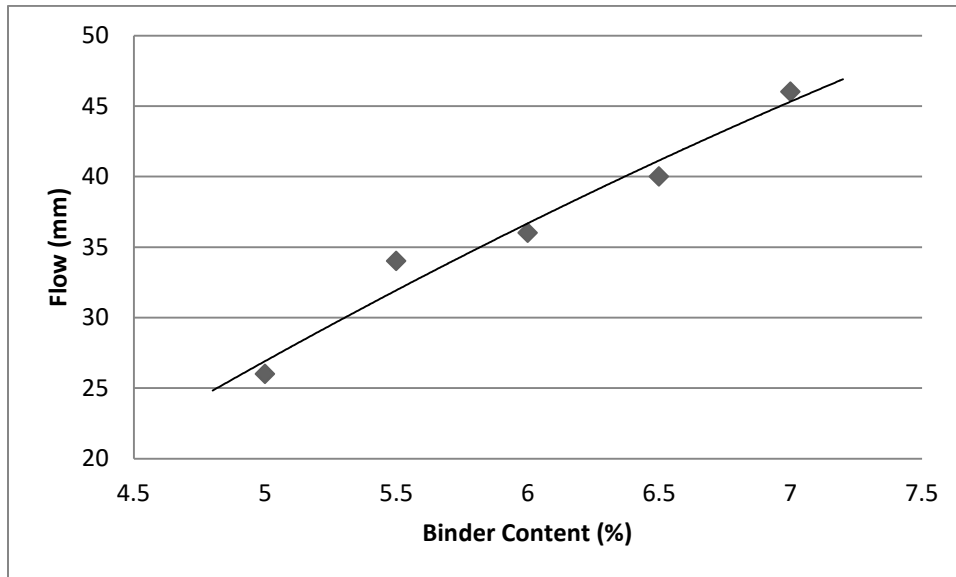


Figure 6: Graph of Flow against Binder Content

Percent Voids - Total Mix:

This is a graph showing the relationship between the percent voids in total mix and the binder content. This graph shows an increasing percentage air void with decreasing bitumen content till the maximum obtainable void value is reached then shows a decrease. The figure also shows that at binder content of 5.5%, the river gravel has a void of 4.5%.

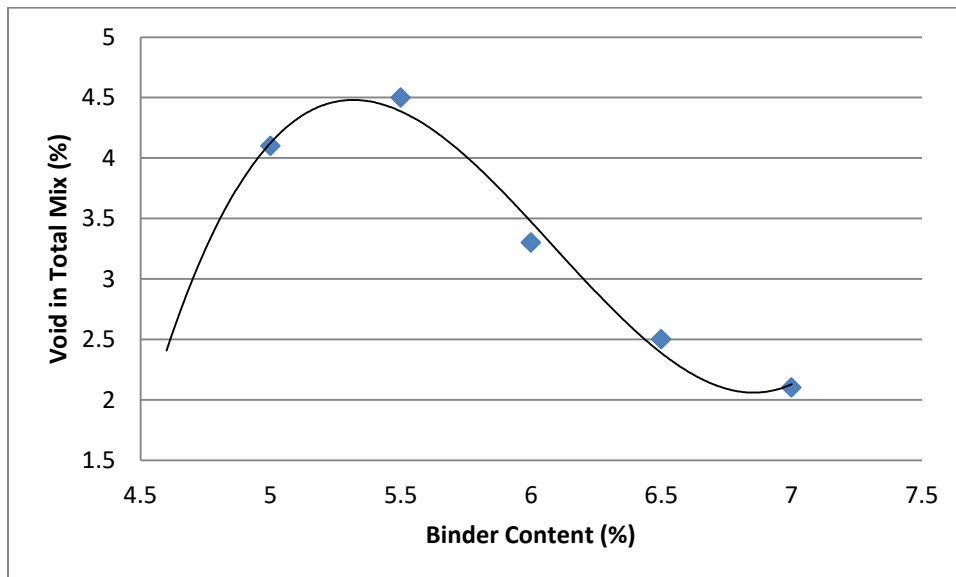


Figure 8: Graph of Percent Voids – Total Mix against Binder Content

Void Filled with Bitumen:

This graph shows the relation between the percentages of the total mixture filled with bitumen at relative bitumen content. The graph shows a curve of steady increase as the bitumen content increases. The more you increase the bitumen, the higher the void filled with bitumen. The figure also shows that at binder content of 6.7%, the river gravel has a void filled with bitumen of 87.6% which allows a permissible continuous compaction of about 13.4%.

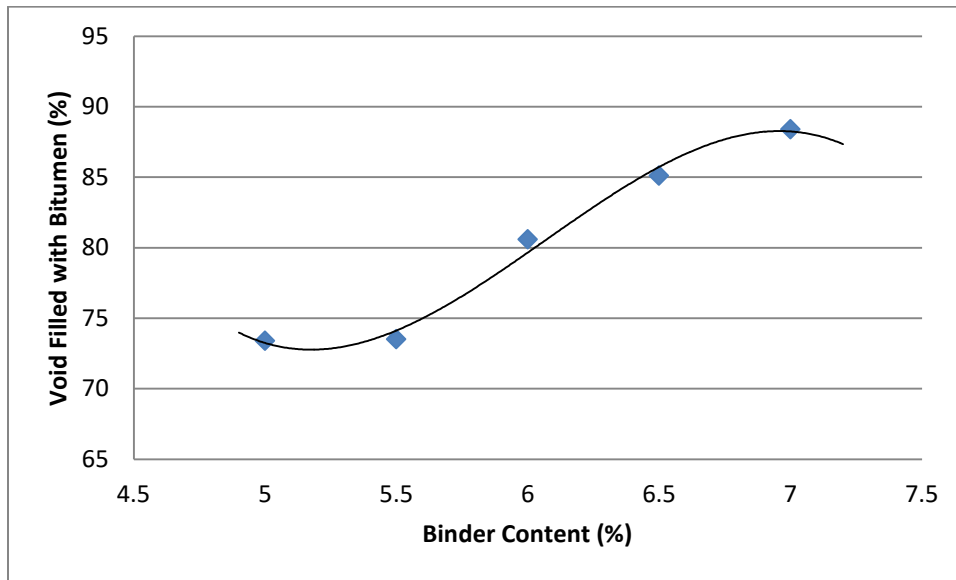


Figure 10: Graph of Percent of Total Voids filled with Binder against Binder Content

Conclusion

This research work on the Strength properties of river gravel in asphalt production compared asphalt standard as an alternative material for hot mix asphalt in Civil Engineering (highway Engineering) was focused on verifying the performance of river gravel in asphalt production and meant to check its potentials and possibilities for use in highway engineering. From the result obtained, it can be concluded that, the properties of the produced asphalt such as unit weight, stability, flow, percent voids in total mix and percent of total voids filled with bitumen met the standard specification for hot mix asphalt. Also from the graph, at optimum binder content of 6.2% the stability value of 1530N was obtained, this is in consonant with established standard for road design. If granite material is to be used for asphalt production the analyses has to be conducted on about four (4) samples and a blend of them all was needed for the requirement for asphalt production to be meet required blend, resulting to waste of time and resources while only single sieves analysis was required in the case of river aggregates.

It is strongly believed that river gravel will be good for asphalt production, can be an innovative material in asphalt production thereby saving the environment from activities of blasting and other social problem associated with dynamite.

Recommendation

It is therefore recommended from the test results and conclusion, that river gravel asphalt can be recommended for use in road construction and maintenance work in Nigeria. This is because of the advantages it possesses over the crushed stone such as durability, less expensive, availability from natural source (rivers) and its minimal environmental hazards such as dust emission during blasting as is the case with crushed stone.

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