Rising the liberated Compressive Strength in Cement for Black Cotton Soil using Shredder Rubber

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Abstract: The soil stabilization wealth modification of the soil assets by the addition of further material to meet the particular engineering necessities. Techniques for the stabilization would compaction and utilization of admixtures. Utilization of ragged rubber tires in geotechnical engineering for upgrading the soil properties has gained excessive consideration in the present times. The goal of the study might have been to utilize the dissipate material for stabilization of soil to decrease the natural effect. A few reinforcement methods are nearby for stabilizing soils. In the current examination, the ragged rubber from dissipate tires is picked as the strengthening substance and cement of 2% and 4% as binding agent. The binding agent that might have been haphazardly incorporated into the soil at 3 diverse ratios of shredded rubber satisfied, i.e., 5%, 10%, and 15% by influence of soil the examination is concentrated on the performance of soil reinforced by haphazardly incorporated ragged rubber. The examples are subjected to California attitude ratio (soaked and unsoaked) and released density tests. The tests have unmistakably indicated a critical development in the shear power and behavior ability limitation of the soil.

Keywords: Stabilization, Shredded rubber, Unconfined compression test, California Bearing Ratio.

1. Introduction

The solid waste management will be the significant environmental issue around the world. In India, the scrap tires are constantly created by the expanding vehicles and gathered for huge volumes causing an expanding risk to the surroundings. To remove the unconstructive impact of these depositions and in terms of maintainable expansion, present is incredible enthusiasm in the reusing of these non-hazardous solid wastes.

Use of ragged tires in geotechnical engineering for developing the behavior of soil has established great awareness in modern times. If scrap tires are used for the construction material instead of burning it would be useful in good manner for both civil and environmental [13-15]. In modern years, civil engineering submission using scrap tires are light weight fill, padding beneath roads, and light weight backfill for keep hold of walls and also to improve the drainage conditions.

The generation of scrap tires has been enlarged over the years in the India. Recycling of the scrap tires has been started in India. The civil engineering applications form one of the main applications for the recycling of scrap tires one of the most significant features of a tire shred is that they are lightweight materials [16,18]. When the buildings are build on stability and settlement considerations, weak and compressible soils is critical. In current times, with the rapid civilization escalation in the demand for infrastructure and feasible foundation design that is not valid because of poor bearing capacity of ground soil stabilization has started to fulfill these requirements.

The vehicle population is increasing quickly in the world. In the 20th century automotive development mainly took part in India. India had an explosion in the number of vehicles, and with more
vehicles also causes more scrap [19,20]. Several research works is going on worldwide to cope up with this issue. The waste tires have features, which make them hard to dispose, and potentially combustible. Enormous stockpiles and uncontrolled dumping of tires, throughout the country, is a danger to environment and public health. One of the alternative methods of disposing of waste tire is to utilize them for geotechnical applications because of following benefits as per the researchers [5], [6], [7], [8], [9], [10] and [13].

1. It will support in not only saving enormous spaces occupied by waste tire and tubes, but also the environmental health threats will also be reduced.
2. The natural soil’s consumption will be decreased by saving benefits of rendering cost.
3. The numerous soil properties like shear strength, bearing capacity, drainage etc. might be enhanced by reinforcing it with waste tire rubber.
4. With the overview of waste tire rubber in soil its capability to absorb and dissipate energy will be enhanced drastically.
5. Non-biodegradable and therefore more durable.

2. Materials and Testing

2.1 Formation of Rubber Shreds from Scrap Tyre

The rubber shreds are produced in tyre cutting machines these cutting machines might split the tyre into two shares and could isolate the sidewalls from the tread of the tyre. The slit tyres have more exposed steel belts. The shredding procedure out comes in exposure of steel belt fragments along the edges of the tyre shreds. The production of tyre chips and smaller tyre shreds that are usually sized from 76 mm down to 13 mm, needs two-stage processing of the tyre shreds (primary and secondary shredding) to attain adequate size reduction. The secondary shredding outcome in the production of chips, which are more equi-dimensional than the larger size shreds that are produced by the primary shredder, however exposed steel fragments will still occur along the edges of the chips.

2.2 Sizes of Rubber Shreds

The processed tyre materials are frequently asymmetrical in shape. Most processed material such as shreds and chips are disc-shaped. The transformed shredded rubber might have been might not be about general shape also size. The size of the rubber chips were introduced likewise ostensible measure in this study. Tyre chips Hosting measure for 10mm should 20mm and 2mm should 3mm thick after eliminating steel belting need aid used expansively. The shredded tyre material utilized which are spare from steel wire or nylon fibres.

2.3 Method of Testing

The scrap tyre shreds are added to the soil and binding agent of cement 2% and 4% rapidly included and was tested to determine the improvement of soil behavior and was tested in unconfined compressive test and California bearing ratio test both soaked and unsoaked conditions. The results obtained are mentioned in this paper.

Fig.1. Using Cutting machine can be formed by Rubber Shreds
The soil which collected from the site was tested in laboratory. Soil type and its bearing capacity were obtained from the tests. The samples were prepared according to the Indian standards for various tests.

### Table 1: Index properties of soil

| Property                  | Value |
|---------------------------|-------|
| Liquid limit (L.L) %      | 53.8  |
| Plastic limit (P.L) %     | 26.5  |
| Plasticity Index (P.I) %  | 27.3  |
| Maximum dry density (MDD) kN/m³ | 17.29  |
| optimum moisture content (OMC) % | 18     |

### 3. Unconfined Compression Strength Test

Different samples were prepared for conducting unconfined compressive strength in the laboratory as per IS Code: 2720-10(1991). The soil reinforced shredded rubber with different percentages 0%, 5%, 10% and 15% and 2% and 4%cement and the details of the results were presented below in the figs.2&3.

**Figure 2:** Variation of Unconfined Compression Test Results with 2% Cement and Different % of ragged Rubber at Different Curing Periods

**Figure 3:** Variation of Unconfined Compression Test Results with 4% Cement and Different % of Shredded Rubber at Different Curing Periods

### 3.1 California Bearing Ratio Test (Unsoaked)

Dissimilar samples were arranged in the similar lines for CBR soaked and unsoaked tests using soil reinforced shredded rubber and 2% and 4%cement and the details of the results were presented below in the figs.4 to 7. The CBR tests were conducted in the laboratory for all the samples as per I.S.Code (IS: 2720 (Part- 16)-1979). The outcomes obtained for the addition of rubber with varying 0%, 5%, 10% and 15% and binding agent with 2%, 4% cement were mentioned below.
3.2 California Bearing Ratio Test (Soaked)

The results obtained for the addition of rubber with varying 0%, 5%, 10% and 15% and binding agent with 2%, 4% cement were mentioned below in a chart.
of ragged Rubber at Different Curing phases

4. Conclusion

The optimum moisture content will be varying about 1% to 2% due to addition of shredded rubber content. The fluid border and artificial limit are reported as 53.8% and 26.5% correspondingly. The utmost dry thickness and optimal moisture content are 17.29kN/m$^3$ and 18%. As stated by soil order IS: 1498-1970, those soil may be goes under CH (clay for high plasticity) similarly as the fluid farthest point may be more than half. Those unconfined compressive quality Also California bearing proportion augment for those increment on bond content toward an ideal fiber substance of5%. Those unconfined compressive quality need expanded from 15kN/m2 on 76kN/m2 for 2% bond What's more 249kN/m2 to 4% bond to bootleg cotton dirt. The pontoon establishment’s also profound establishments Furthermore to structures with respect to dirt with low bearing ability may be reinstated toward shallow framework for dirt settled by ragged elastic waste. California bearing proportion need expanded starting with 1.24% with 2.99% to 2% bond Also 11.05% for 4% bond to bootleg cotton dirt to drenched state. California bearing proportion need expanded from 1. 24% will 4.55% to 2% bond Also 13.10% to 4% bond to bootleg cotton dirt to unsoaked condition. Builds on CBR quality altogether lessen those aggregate thickness of the asphalt What's more subsequently the aggregate expense included in the project. Those shredded elastic fiber may a chance to be acknowledged as a great support material. Upon 4% cement modification, the soil could become non-plastic and showed maximum strength as that of 5% addition of tyre chips could improve the shear strength parameters significantly. The above concluded parameters are reported according to limited tests carried in laboratory and are tested only with the addition of 5%, 10%, 15% of rubber shreds which are having dimensions of 10 to 20mm length and 2 to 3mm thickness.

5. References

[1] IS: 2720, part VII (1980) (reaffirmed 1997). Determination of Water Content- Dry Density Relation Using Light Compaction. Bureau of Indian standards, New Delhi.
[2] IS: 2720, part I (1983). Preparation of Dry Soil Samples for Various Tests. Bureau of Indian standards, New Delhi.
[3] IS: 2720, part X VI (1987). Laboratory Determination of California Bearing Ratio (CBR). Bureau of Indian Standards, New Delhi.
[4] IS: 2720, part X (1991). Determination of Unconfined Compressive Strength. Bureau of Indian Standards, New Delhi.
[5] Ayothiraman, R., Abilash Kumar Meena, (2011), Improvement of Subgrade Soil with Shredded Waste Tyre Chips, Proceedings of Indian Geotechnical Conference, Kochi, Paper No H–003, pp.365–368.
[6] Tweedie, J.J.; Humphrey, D.N.; Stanford, T.C. (1998), Tire Shreds as Lightweight Retaining Wall Backfill: Active Conditions, Journal of Geotechnical and Geoenvironmental Engineering, pp.1061–1070.
[7] Humphrey, D. N., and Manion, W. P. (1992). Properties of Tire Chips for Lightweight Fill. Proc.Conference on Grouting, Soil Improvement and Geosynthetics, New York, 1344–1355.
[8] Humphrey, D. N., and Nickels, W. L. (1997), Effect Of Tire Chips as Lightweight Fill on Pavement Performance, Proc. 14th Int. Conf. On Soil Mech. and Found. Engg., 3, Balkema, Rotterdam, The Netherlands, 1617–1620.
[9] Humphrey, D. N., Chen, L. H., and Eaton, R. A. (1997), Laboratory and Field Measurement of the Thermal Conductivity of Tire Chips for Use as Subgrade Insulation Transportation Research Board, Washington, D.C.
[10] Humphrey, D. N., Sandford, T. C., Cribbs, M. M., Gharegrat, H. G., and Manion, W. P. (1992), Tire Chips as Lightweight Backfill for Retaining Walls-Phase I, A Study for the New
England Transportation Consortium, Dept. of Civ. Egg., University of Maine, Orono, Maine.

[11] ASTM. D-6270. (1998). Standard Practice for Use of Scrap Tires In Civil Engineering Applications.

[12] ASTM (1998), Standard Practice for Use of Scrap Tires in Civil Engineering Applications- ASTM D 6270-98, American Society for Testing and Materials, W. Conshohocken, PA,19p.

[13] Kumar A., Sharma K., Dixit A.R., Carbon nanotube-and graphene-reinforced multiphase polymeric composites: review on their properties and applications, Journal of Materials Science, pp 1-43, 2020. (SCI)

[14] Kumar A., Sharma K., Dixit A.R., A review on the mechanical properties of polymer composites reinforced by carbon nanotubes and graphene, Carbon Letters, https://doi.org/10.1007/s42823-020-00161-x, 2020. (SCI)

[15] Kumar A., Sharma K., Dixit A.R., Carbon nanotube- and graphene-reinforced multiphase polymeric composites: review on their properties and applications, Journal of Materials Science, 55(7), pp. 2682-2724, March 2020. (SCI)

[16] Kumar A., Sharma K., Dixit A.R., A review on the mechanical and thermal properties of graphene and graphene-based polymer nanocomposites: understanding of modelling and MD simulation, Molecular Simulation, ISSN: 0892-7022 (Print) 1029-0435 (Online) DOI:10.1080/08927022.16808442019, pp. 1-19, 2019. (SCI)

[17] Reddy, K.R. and Saichek, R.E., (1998), Characterization and Performance Assessment of Shredded Scrap Tires as Leachate Drainage Material in Landfills, Proceedings of the Fourteenth International Conference on Solid Waste Technology and Management, Philadelphia,PA.

[18] Singh, P.K., et al., Effects of functionalization on the mechanical properties of multiwalled carbon nanotubes: A molecular dynamics approach. Journal of Composite Materials, 2017. 51(5): p. 671-680.

[19] Singh P.K., Sharma K., Mechanical & Visco Elastic properties of In-Situ Amine Functionalized multiple layer graphene/ epoxy Nanocomposites, Current Nano Science, 14 (2), Bentham Science Publishers, pp – 1-11, 2018. (SCI).

[20] Singh P.K., Sharma K., Molecular Dynamics Simulation of Glass Transition Behavior of Polymer based Nanocomposites, Journal of Scientific and industrial research, Vol. 77, pp. 592-595, 2018. (SCI)