

A REVIEW ON SUB-GRADE SOIL USING MARBLE DUST

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Abstract: The demand for utilization of industrial by products and wastes in road pavement is increasing and becoming more important. Government policies and public awareness is also contributing in the enhancement of both this demand and utilization. Around 4000 marble mines and 1100 marble processing units are spread all over India. Near about 5-6 million tones/year of marble dust is generated and is disposed of on road sides causing environmental degradation, drainage problem and damaging agricultural land. The gradation curve of the sieve analysis resulted that the soil is sandy associated with silt of low compressibility(SM- Silty Sand). The CBR (California Bearing Ratio) value and UCS (Unconfined Compressive Strength) of soil gives the clear idea about the quality of sub-grade material to that of the required as per IRC (Indian Road Congress) Code. The CBR was carried out in soaked and un-soaked condition and all the other parameters including the thickness of sub-grade were kept constant.

IndexTerms - SM, CBR, UCS, IRC, sub- grade soil, marble dust.

1. INTRODUCTION

The economic growth of any country is depended up on the infrastructural development. In every five year plan, the lion share of investment takes place for the infrastructures specifically highways and express ways. The eleventh five year plan also invested more than 3.5 lakh cores in the road sector. The demand for utilization of Industrial by products and wastes in road pavement is increasing and becoming more important. Hence engineers are taking strenuous effort to design the quality road pavements and it depended on the strength of the sub-grade. Government policies and public awareness is also contributing to the enhancement of both this demand and utilization.

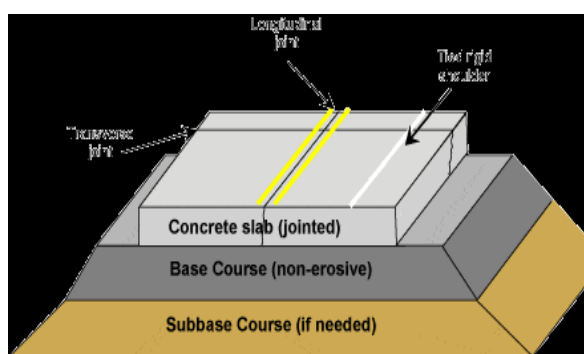
1.1 Normally there are two types of pavement:

1.1.1 Rigid Pavement

A rigid pavement as per Figure. 1, developed from cement concrete or reinforced concrete sections. Grouted concrete streets are in the classification of semi-unbending pavements. The plan of inflexible asphalt depends on giving a basic cement concrete piece of adequate solidarity to oppose the heaps from traffic. The unbending asphalt has inflexibility and high modulus of versatility to convey the heap over a generally wide territory of soil.

1.1.2 Flexible pavement

A flexible pavement as per Figure. 2, Adaptable asphalt can be characterized as the one comprising of a blend of asphaltic or bituminous material and totals put on a bed of compacted granular material of fitting quality in layers over the sub-grade. Water bound macadam streets and settled soil streets with or without asphaltic garnishes are instances of adaptable pavements.



SUBGRADE (EXISTING SOIL)

Fig. 1 Typical layers of Rigid Pavement

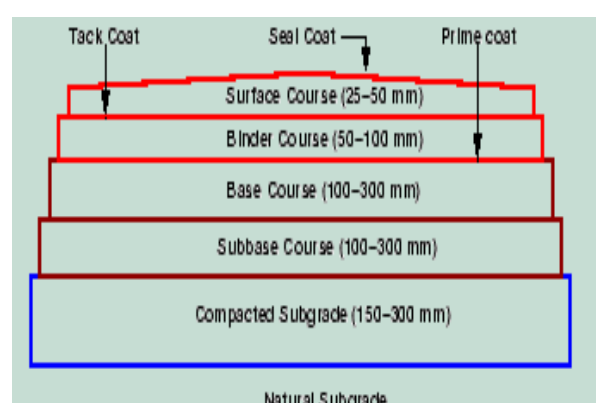


Fig. 2 Typical layers of Flexible pavement

2. PURPOSE

According to the Unified Classification System the dirt example comprises of Sandy Clayey with low pliancy and the properties will be resolved after the test examination of the dirt example. After that the replacement of some extent clayey sand with the waste marble residue will be proposed. Anyway some replacement of the sandy clayey soil should be possible with the waste marble dust for knowing the impact of sub-grade in the dirt. This procedure may improve the conduct of the sub level which will be valuable in planning the adaptable streets.

3. MARBLE WASTE

Marble is a transformative shake which is made by the changeability of the limestone under outrageous warm and weight vitality. It is particularly well known everywhere throughout the world for its uniform and smooth surface, hues, moderate hardness, and its capacity to be quarried into huge squares, gleaming and smooth cleaned surface which gives a luxurious vibe. Marble industry creates a lot of waste as natural risk. The waste age is around 40% of the all out marble dealt with per annum. It makes significance on the grounds that yearly around 68 million of marble is made everywhere throughout the world. The waste is created from the businesses as both strong and slurry. Waste marble powder (WMP) is the result of the marble business which is produced during cutting and granulating of marble. Waste Marble powder influences the earth and causes numerous wellbeing dangers.[5] To research the utilization of waste marble powder as a stabilizer to fortify the powerless regular sandy soil. In the previous couple of years, marble is considered as a standout amongst the most fundamental embellishing building material.

6. RELATIED WORK

C. Gupta and R. K. Sharma (2014) the marble was most favor stone of India and accessible for the most part in Rajasthan and Madhya Pradesh. The creators explored the quick development of businesses of marble produces perilous waste materials everywhere degree which makes a major issue to the people encompassing them just as goes about as a toxin so influence the natural arrangement of the earth. The creators demonstrate that there was critical required for investigating the option of transfer of these materials.

J.Jayapall et al. (2014) the local Clayey soil in Chennai can be improved by quarry dust, fly ash and lime and can be used as effective stabilizing agents in stabilizing clayey soil for its usage as a foundation material.

P. S. Singh and R.K.Yadav (2014) investigated the mechanical waste like marble residue could change the building conduct of dark cotton soil and to make it reasonable in numerous geotechnical applications. Different tests were performed on dark cotton soil blended with marble dust in various extents according to pertinent IS Code of training. The creators considered the expansion of marble dust into the dark cotton soil changed the Procter compaction parameters and OMC of the BC soil has diminished and the greatest dry thickness (MDD) expanded with the expansion of marble dust. The creators contemplated the splashed CBR esteems have likewise expanded essentially with the expansion of marble residue content. The creators further closed the expansion of 40% marble dust into the dark cotton soil, increment the CBR esteems from 1.81% to 4.17%.

M. Singh and A. Mittal (2016) the waste level can utilized for development of bearing limit soil up to ideal elastic substance and level waste can adequately use as soil reinforcement underneath balance, dike and holding divider. The creators finished up the lead to by and large sparing in soil material expenses and reusing of level waste and RHA squander.

T. Pramanik et al. (2016) the Marble residue and GGBS is conceivably helpful in balancing out of soil. The creators concentrated settling impact was essential an element of the compound structure, fineness, and expansion dimension of the Marble residue and GGBS just as the sort of parent soil. Marble residue and GGBS was successful soil adjustment specialist, in light of the outcomes watched and portrayed in this postulation. The creators researched the utilization in the adjustment of soil for sub-grade up degree, which able to diminish thickness of sub-grade.

E. Ravi et al. (2016) investigated the practicality of using the mechanical side-effect copper slag as a stabilizer in the extension soil where swelling qualities are higher and makes serious harm the structure and street asphalt. The creators contemplated the satisfactory level of copper slag added substance in the quality enhancement of earth soil. Three unique portions were tested in the present procedure of adjustment viz. 10%, 20% and 30% of copper slag and as needs be the aftereffects of Maximum Dry Density

(MDD), Optimum Moisture Content (OMC) and California Bearing Ratio (CBR) were contrasted and the ASTM (American Society for Testing and Materials) and Indian benchmarks for the plan necessities of sub-level for the adaptable asphalt. The creators finished up the blend of 70% mud soil and 30% copper slag was the perfect adjustment proportion which expanded all the alluring qualities of sub-grade prerequisites.

H.Bansal et al. (2016) studied the most ideal usage of the waste marble powder in soil adjustment by supplanting the dirt with waste marble powder in the extent of 10%, 20% and 30%. The creators additionally contemplated demonstrates that incorporation of waste marble powder makes it a decent option for the dirt adjustment. The creators closed the waste improved the record properties just as designing properties of soil.

B. B. Patel et al. (2017) studied the unconfined compressive quality (UCS) and the California bearing proportion (CBR) of the earth soil of Vijapur street, on the under development from RTO (Regional Transport Office) intersection increments by balancing out the dirt with Marble powder. The creators likewise considered the one of admixture out of outstanding admixture like stone residue, fly fiery debris, rice husk, polymers, Portland cement, lime and ionic stabilizers.

Beulah M and Prahallada M.C (2013) investigated the impact of replacement of cement by marble dust on the properties of elite concrete exposed to magnesium sulfate assault and found that expansion of marble dust builds its compressive quality as well as improves its protection from magnesium sulfate assault.

R. Raj (2013) studied the physical and mechanical properties of conventional Portland cement concrete containing up to 14% marble dust as a cement replacement material. Examples with water fastener proportion 0.38, 0.36 and 0.33 were exposed to droop, compaction factor and Vee – Bee comprise meter tests. The creators contemplated the expansion of MK brought about decrease in usefulness, increment in compressive quality and a decrease in the sorptivity with reference to the control. In RCPT test, the lower evaluation of concrete had a higher current stream than the higher evaluation concrete at all replacement levels.

Ajay (2013) observed the compressive quality and chloride obstruction of marble residue concrete. The creators contemplated that for various w/c proportions of 0.32, 0.35, 0.4 and 0.5. The MK extent was changed from 0 to 15%. The creators saw that MK concrete indicated more prominent quality for higher water cement proportions (0.4 and 0.5) and its protection from chloride particle infiltration was same or less steady for all w/c proportions.

G.Dhinakaran et al. (2012) The addition in compressive quality is improved relying on the replacement dimension of OPC by marble dust. The creators considered the marble dust incorporation by and large improves rigidity, flexural quality, and bond quality and modulus of versatility. The creators examined the expanded in the individual properties relies on replacement level.

Patil (2012) The ideal replacement amount of marble dust with fly slag to cement in concrete. In this work different preliminaries having fluctuating level of marble residue and fly fiery remains as replacement for cement in concrete are considered and properties of same are examined.

V. Srivastava (2012) The supplanting 8% by weight of cement with Marble residue and Silica rage. Marble dust expansion demonstrated to be valuable, bringing about concrete with significantly higher qualities and more prominent.

V. Srivastava (2012) The incomplete substitution of cement with marble dust as far as obstruction of MK mortar to sodium sulfate (Na_2SO_4) arrangement. Results on quality, porosity, poresize dispersion, and calcium hydroxide substance were likewise revealed. The creators examined the sulfate extension results show that the sulfate opposition was expanded as the replacement dimension of cement with marble residue increments, up to in any event 25% replacement. Additionally, albeit after delayed times of introduction to Na_2SO_4 arrangement, there was huge quality loss of PC mortars and mortar with low dimensions of MK (5 and 10%), for mortar with elevated amounts of MK (15, 20 and 25%), there were reliable quality increase.

7. CONCLUSION

In this study, a review on Marble Dust Using in Sub-Grade Soil state of the current wherein part of pot openings and settlement is particularly during the blustery season and with the development of traffic. The improvement of sub-grade soil with ideal extent of Marble residue is to be considered. Remembering this target marble residue can be utilized as a replacement material of soil in sub-grade in various extents to accomplish wanted quality and thickness. Qualities of soil in this locale fluctuate essentially and

because of the dirt profile the street has settled down with part of potholes. The examination was done at a fix by taking an example of each layer beginning from sub-evaluation to base.

8. REFERENCES

- Gupta and R. K. Sharma** "Influence of Marble Dust, Fly Ash and Beas Sand on Sub Grade Characteristics of Expansive Soil" *IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)*, National Institute of Technology, H.P., India, (2014).
- J. Jayapal, S. Boobathiraja, M. Samuel Thanaraj, K. Priyadarshini** "Weak Soil Stabilization using Different Admixtures- A Comparative Study" *International Journal of Engineering Research & Technology (IJERT)*, Vol. 3, Issue 10, Chennai, India October- 2014
- P. S. Singh and R. K. Yadav** "Effect of Marble Dust on Engineering Characteristics of Black Cotton Soil" *International Journal of Engineering Trends in Engineering and Development (IJETED)*, Volume 5 Issue 4, Jabalpur, M.P, India 2014
- M. Singh and A. Mittal** "A Review On The Soil Stabilization With Waste Materials" *International Journal of Engineering Research and Applications (IJERA)*, NIT, Kurukshetra (2014)
- T. Pramanik, S. K. Kumar, J. P. Singh**, "Behavior of Soil for Sub Grade by using Marble Dust and Ground Granulated Blast Furnace Slag" *International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)*, Vol. 5, Issue 5, Jharkhand, India May 2016
- E. Ravi, R. Udhayasakthi and T. Senthil Vadivel** "Enhancing the Clay Soil Characteristics using Copper Slag Stabilization" *International Journal of Engineering Research and Applications (IJERA)* Volume 12, Issue 26 (2016)
- H. Bansal, V. Rajora, G. S. Sidhu** "Effect of Waste Marble Powder on UCS and Free Swell Index of Clayey Soil" *International Journal Scientific Research in engineering (IJSRE)*, Volume 4, Issue 8 Bathinda, Punjab, India August 2016
- B. B. Patel, H. B. Thakur, H. R. Varia, C. B. Mishra** "Use of Waste Marble Powder to Improve the Characteristics of Black Cotton Soil" *International Journal of Engineering Research & Technology (IJERT)*, Vol. 6 Issue 04, April-2017
- G. Dhinakaran, S. Thilgavathi and J. Venkataramana** "compressive strength and chloride resistance of marble dust concrete" *KSCE Journal of Civil Engineering* (2012)
- J. T. Ding and Li Zongjin** "effects of marble dust and silica fume on various properties of concrete" *ACI Materials Journals*, Vol. 99, issue 4 (2012)
- Khatib** "cement with marble dust in terms of resistance of MK mortar to sodium sulphate (Na_2SO_4) solution" *Cement and Concrete Research*, Volume 28, Issue 1, January 1998
- B. B. Patil and P. D. Kumar** "strength and durability properties of high performance concrete incorporating high reactivity marble dust" *International Journal of Modern Engineering Research*, Vol. 2, Issue. 3, May-June (2012)
- R. Raj** "using marble dust as a cement replacement material" *Indian Concrete Journal*, Volume 3, Issue 7, 2013
- S. K. Nalawade, H. K. Muno and B. Dawari** "Properties of concrete with marble dust and fly ash as partial replacement of cement" *International Journal of Earth Sciences and Engineering*, Volume 04, Issue 06, October 2011
- Vikas** "compressive strength is improved depending upon the replacement level of OPC by marble dust" *J. Acad*, Vol. 1 Issue 5, October 2012
- C. C. Yang, S. W. Chor and R. Huang** "The relationship between charge passed and the chloride-ion concentration in concrete using steady-state chloride migration test" *Journal of Cement and Concrete Research*, Vol. 32, Issue 2 (2012).