# Sustainable Use of Mine Waste and Iron Ore Tailing in Flexible Pavement

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Abstract— Rapid growth of infrastructure in road construction need natural resources. There is a need to explore the feasibility of use of iron ore tailings and mine waste in road construction. Utilization of mine waste rocks and iron ore tailings in bitumen as aggregates will help in sustainable & greener development. This literature shows the potential use of iron ore tailings as a replacement of natural fine aggregates & mine waste as a replacement of coarse aggregates. As natural resources are depleting day by day, there is a need for substitution for aggregates in bitumen. A comprehensive overview of the published literature on the use of iron ore tailings & mine waste in bitumen is being presented. The various effects of various properties such as penetration, softening point, ductility, specific gravity, flash & fire point of bitumen have been presented here. In this paper the properties of fine aggregates, properties of coarse aggregates, and marshal stability values are determined.

Index Terms— Mine waste; iron ore tailings; fine aggregates; coarse aggregates; marshal stability.

#### I. INTRODUCTION

Mining is a fundamental industry in the development of human society, playing an important role in the economies of many countries around the world. Most of the Highways in India constructed with flexible pavement having wearing course/surfacing course with bituminous concrete. This BC should be constructed to satisfy the recommendation and requirements of MORTH Section 509. This clause specifies the construction of Bituminous Concrete, for use in wearing and profile corrective courses. This work shall consist of construction in a single or multiple layer of bituminous concrete on a previously prepared bituminous bound surface. A single layer shall be 25 mm to 100mm in thickness. As per MORTH Section 500 clause 509 BC should be made with Bitumen Grade 60/70 (VG 30) for nominal aggregate size 19 mm with bitumen content 5-6% has layer thickness 50-65 mm and for nominal aggregate size 13

mm with bitumen content 5-7% having layer thickness 30-45mm. Transportation is vital for economical, industrial, social and cultural development of any country. The inadequate transportation facilities retard the process of socioeconomic development of the country. The road network is the only mode of transportation, which gives maximum service to all and is the only mode, which offers the maximum flexibility to travelers in selecting routes, direction, time and speed of travel (Morth 2012a). Road network alone serves the remote areas.

Yanping Yin et al. (2017), showed the study on the Effect of chemical composition of aggregate on inter facial adhesion property between aggregate and asphalt. The results show that the inter facial adhesion strength of the asphalt with SBSstone aggregate is higher than that of the asphalt with granite aggregate. The main chemical constituent of SBSstone is CaCO3, and the main chemical constituent of granite is SiO2.

Obaidi et al. (2016) presented a fast pothole repair method using asphalt tiles and induction heating. In this method we are using an asphalt mixture tile with a bottom bonding layer made of bitumen, and steel fibers, exposed to high frequency electromagnetic fields to heat the fibers up and melt the bitumen(modified bitumen with 4% of SBS) in the bonding layer. Recycled steel fibers from old tyres were used to minimize the environmental impact . The bond between the tile and the old road is created by heating the fibers, by using of induction energy, and applying light compaction.

Mahyar Arabani et.al (2017) presented a study on assessment of mechanical properties of rice husk ash modified asphalt mixture. The addition of RHA could improve significantly the rutting resistance of HMAs at different stresses and temperatures that could be attributed to the improvement of rutting parameter and elastic behavior of modified binders.

The particular objectives of the review studies are highlighted below:

- 1. To study the physical properties of bitumen (Ordinary bitumen of 60/70 grade) by adding mine waste and iron ore tailings at the various percentages.
- 2. To find out an optimum percentage of waste materials in the bituminous mix
- 3. To improve the properties of bituminous mix and to provide the solution for disposal in a useful way.
- 4. 4.To increase the Marshall Stability Value
- 5. Improving the volumetric properties of BC mix. 6. To utilize iron ore tailings as filler material in bituminous mixes.

# II. MATERIALS AND METHODOLOGY

#### A. Bituminous concrete

Bituminous concrete is a type of construction material used for paving roads, driveways, and parking lots. It's made from a blend of stone and other forms of aggregate materials joined together by a binding agent.Despite its name, this material is quite different than standard concrete, and contains no cement.

#### B. Iron ore tailing

Iron is the world's most commonly used metal –steel, for which iron ore is the raw material representing almost 95% of all metals used per year.

• Iron ore is a metal of universal use and it is the backbone of modern civilization.

• It is the foundation of our basic industry and it is used all over the world and Iron is taken out from mines in form of iron ore.

- There are 4 types of iron ore:
- They are: 1. Magnetite: 72% pure iron.
  - 2. Hematite: 62-70% pure iron.
  - 3. Limonite: 40-60% pure iron.
  - 4. Siderite: 40-50% and many impurities.
- C. Mine waste

• The quantity of waste produced (shale and sandstone) in coal mines is in terms of millions of cum per year.

• The main condition of mine waste utilization is that the materials should satisfy all the geotechnical criteria and is environmentally friendly.

# D. Water

Normal tap water with the PH range between 6 to 8 is used.

#### III. METHODOLOGY

- The purpose of this study was to evaluate the laboratory performance for Dense bituminous macadam (DBM) Grade-2.
- After the determination of gradation, Marshall Stability tests were conducted to determine the volumetric properties of the specimens.
- The iron ore tailings passing 2.36mm sieve is used as filler material. The mine waste passing above 20mm is also used as filler material.
- Various tests conducted to determine basic properties of aggregates and the tests conducted to determine the basic properties of bitumen.
- The coarse aggregates used in the present study are crushed hard rock passing 16mm, 12.5mm, 10mm and 6mm sieve sizes.

SI.No	Properties	Test Method	Range as Per IRC	Obtained Values
1	Crushing value	IS- 2386 part IV	Less than 30%	24.90%
2	Abrasion value	IS- 2386 part IV	Less than 30%	17%
3	Impact value	IS- 2386 part IV	Less than 30%	16.80%
4	Combined Flakiness and elongation index	IS- 2386 part I	Less than 15%	14%
5	Water absorption test	IS- 2386 part III	Less than 2%	0.38%

Table 1: Physical properties of Coarse aggregates

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SI. No .	Properties	Test method	Obtained Values	1	Crushing value	IS- 2386 part IV	Less than	22.70%	
1	Penetration (mm)	15: 1203 -1978	65	2	Abrasion value	IS- 2386	Less than	15.70%	
2	Softening point (°C)	13: 1205 -1978	120	3	Impact value	IS- 2386 part IV	Less than	16.10%	
3	Ductility at 25°C (mm)	15: 1208 -1978	75		Combined Flakiness	IS-	Less		
4	Specific gravity of bitumen	IS: 1202 -1978	1	1 4 an ele ine	and elongation index	2386 part I	than 15%	12%	
5	Flash point test (°C)	IS: 1209 -1978	175°c	5	Water absorption test	IS- 2386 part III	Less than 2%	0.33%	
6	Fire point (°C)	IS: 1209 -1978	175°c+5	6	Bulking of sand	IS- 2386 part I	20- 40%	25%	
,	Table 2. Physical n	roperties of I	Ritumen	_	Specific	IS-			

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# Table 2: Physical properties of Bitumen

SI. NO.	Properties	Test method	Range as per IRC	Obtain values
1	Fineness modulus test	IS- 2386 part I	2.0- 3.5	2.45%
2	Bulking of sand	IS- 1963 part III	20- 40%	30%
3	Specific gravity test	IS- 1963 part III	2.5-3	2.65

Table 3: Physical properties of Fine aggregates

# **III. RESULT AND DISCUSSION**

SI. Test NO. conducted r	Test nethod	Range	Values obtained after replacement
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# CONCLUSION

2.5-3

2.5

1963

part III

gravity test

- From Marshall Stability test, it can be concluded • that there is an increase in stability using the % mix at 120°c for 60/70 grade bitumen. 2.5 degradable iron ore tailings and mine waste but also provides us an improved pavement with better strength.
- The max stability for the 60/70 grade bitumen is achieved at 120°c temperature with 35% mixing dosage rate.
- Waste material (iron ore tailings / waste) can be used as filler material in bituminous concrete mixture for road construction.
- Use of this innovative technology not only strengthened the road construction but also increased the road life.
- Help to improve the environment.
- This small investigation not only utilizers beneficially, the waste semi
- Deformation on pavement takes place due to the • application of heavy loads can also rectifies by use of mine and iron ore tailings.

- Water percolation through layers of surface, base and sub base from grain can also be corrected by using mine waste and iron ore tailings.
- By using mine waste and iron ore tailings, the life period of flexible pavement can be enhanced.
- Workability can also be achieved using iron ore tailings / mine waste.
- By the application of this new technology the strength of pavement also increases.
- Soil properties also increases using mine waste /iron ore tailings.

#### REFERENCES

- Miss Apurva J Chavan. "Use of Plastic Waste in Flexible Pavement" volume 2, Issue 4, April 2013 ISSN 2319 – 4847.
- [2] Minakshi Singhal, Yudhvir Yadav, Ranadip Mandal, "Use of Modified Bitumen in Highway Construction "(2016).
- [3] Shetty, K.K., Nayak, G. and Vijayan, V (2014)," Effect of Red Mud And Iron Ore Tailings On The Strength Of Self-Compacting concrete", Eur. Scientific. J., 10(21), 168-176.
- [4] Zhao, S., Fan, J. and Sun, W. (2014), "Utilization of Iron Ore Tailings as Fine Aggregate in Ultrahigh Performance Concerte", J. Constr. Build. Mater., 50, 540 548.
- [5] Prakash somani, Vikash maharaniya, Banwarilal kumawat, Rahul dev rangera, "Strengthen of Flexible Pavement by using Waste Plastic and Rubber" (2016).
- [6] Waste Manage, 24, 563 569.Silva, F.L., Araujo, F.G.S., Texeira, M.P., Gomes, R.C. and Vonkruger, F.L. (2014), "Study of the recoveryand recycling of tailings from the concentration of iron ore for the production of ceramic", J. Ceram. Int., 40, 16085-16089.
- [7] Skarzynska, K.M. (1995a), "Reuse of coal mining wastes in civil engineering. part 1. properties of minestone", J. Waste Manage., 15(2), 3-42.
- [8] Skarzynska, K.M. (1995b), "Reuse of coal mining wastes in civil engineering. part 2. utilization of minestone", J. Waste Manage., 15(2), 83-126.