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Study on Black Cotton Soil Stabilized with Red-Mud and Polythene Fiber

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Abstract- The investigation on the properties of black cotton soil, we observed that, the strength properties of black cotton soil are very low. Before any foundation work one such soil, we need to stabilize them. Red-mud is an industrial waste material, which is produced by the aluminum industries, which create so many problems when dumped in open space. To beat these criteria we are going to use red-mud as a stabilizer. Another material is polythene (LDEP) which is also a problem for our environment. By the help of these two materials we are going to stabilize black cotton soil, and enhance the baring and sharing strength of the weak soil like black cotton soil. Varying % of red-mud mix is 10%, 15% and 20% with 0.2%, 0.3%, and 0.5% of polythene strip. The mix proportion of polythene is applied for each proportion of red-mud mix. Polythene is used mainly to give better binding between and has tendency to elaborate. It is observed that the mix proportions 10% & 15% is increasing. But the Optimum one for UCS is at 20% of red-mud and 0.3% of polythene strip and 20% of red-mud and 0.2% of polythene in optimum for CBR value.

Keyword's:- Black Cotton Soil, Red-Mud, Polythene, Soil Stabilization, CBR, Environment safety.

INTRODUCTION

Now-a day's construction work activities increasing day by day. Civil Engineer's are responsible for every steps of the construction should run safely. The construction activities on black cotton soil are challenging tasks. Before the construction/ structures / foundation are needed to be constructed over the black cotton soils site, the soil unable to provide the desired properties to the construction works. To have construction work in such soil, stabilization is only the method to get the desired engineering and index properties of soil.

1.1) Stabilization:- Stabilization is a process of changing the properties of weak soil by changing there gradation and mixing with any other soil, by compaction the density of soil is also changed, or by replacing the soil with other stabilizing materials. This process change's both engineering and index properties of soil. Stabilization process is carried out by using different types of soil stabilizing materials and techniques. Work depends upon the cost, type of structure and also the climatic conditions. Materials like red-mud, plastic rice husk ash, disposal of solid wastes, lime, cement, fly ash, copper slag, etc.

1. MATERIALS AND PROPERTIES:

1.1) Black cotton soil: Black cotton soils are the major form of soil found in India, and it cover 20% of the total area. It is mainly found in middle most part of the like MP, Maharashtra and some part of southern area. In this investigation the Black cotton soil sample was collected from Ratibad road near college campus road Bhopal, MP, and further tested in laboratory for their all index and engineering properties, results are resulted down in table-1

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Table 1: Characteristics of black cotton soil sample obtained in laboratory test are:-

| S. No. | PROPERTY | VALUE |
|--------|------------------------------|-------|
| 1 | Specific Gravity | 2.64 |
| 2 | Liquid Limit (%) | 48.94 |
| 3 | Plastic Limit (%) | 30.34 |
| 4 | Plasticity Index (%) | 18.60 |
| 5 | Optimum moisture Content (%) | 13.70 |
| 6 | Maximum Dry Density (g/cc) | 1.882 |
| 7 | California Bearing Ratio | 2.52 |

1.1) Red Mud:- Industrial waste Red-mud .Red mud is a waste produced in the formation of alumina in aluminum industries. It is mainly composed of iron oxide. Red-mud another name is Buxite tailings but is commonly known as red-mud. The Red- mud sample is collected from the working site of NHAI near koktak bypass raisan road. Bhopal, MP. Various Laboratory test's like index and engineering properties are obtain from past study results are tabulated down in table-2.

Table 2: Properties of red mud are:

| S. No. | PROPERTY | VALUE |
|--------|------------------------------|-----------|
| 1 | Specific Gravity | 3.0 |
| 2 | Atterberg's Limit | NP |
| 3 | Optimum moisture Content (%) | 26.90 |
| 4 | Maximum Dry Density (g/cc) | 1.69 |
| 5 | California Bearing Ratio | 3.3 |
| 6 | Permeability (cm/sec) | 1.12x10-5 |

1.2) Polythene:- polythene is made up of synthetic organic, Very Slowly-degradable substance. Polythene is harmful for our environment. Polythene is the commonly used plastic all over the world, it is mainly used for bag's and packing. In this study we are going to use (LDPE) low density polythene. This is collected from our surrounding. Properties of LDEP are shown in Table-3

Table 3: Properties of polythene:-

| PROPERTY | | |
|-------------------------|-----------------------------|--|
| Chemical Formula | (C2H4)n | |
| Density | 0.88-0.96 g/cm ³ | |
| Melting point | 105-115 ^o C | |
| $\log^{\mathbf{P}}$ | 1.02620 | |
| Magnetic susceptibility | -9.67x10-6 | |

II REVIEW OF LITRETURE

Many studies ware carried out for black cotton soil stabilization with different additives and materials & results for CBR and UCS value. Previous study of stabilization by red-mud, flyash, cement and granite dust are respectively. We also reviewed the IS code for soil stabilization. Rajashekhar Malagihal(2014), Mishra et al(2014), modak et al(2012), are studied the stabilization of black cotton soil with stabilizing materials such like red mud, granite dust and fly ash. Hind et al (1999), Deelwal et al, studied about the physical and characteristic properties of red mud. N.vijaya study

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about the stabilization with plastic and bottle strip.

III METHODOLOGIES

4.1 Stabilization:- Stabilization of Black Cotton soil was done by Red mud and polythene Percentages. The addition of red- mud and polythene with soil are presented in the table 4.

Table 4: Shows the mix proportion of sample:-

| S. No. | SYMBOL | MIX PROPORTION |
|--------|--------|------------------------------|
| 1 | S1 | (BC)+(0%RM)+(0%Polythene) |
| 2 | S2 | (BC)+(10%RM)+(0.2%Polythene) |
| 3 | S3 | (BC)+(10%RM)+(0.3%Polythene) |
| 4 | S4 | (BC)+(10%RM)+(0.5%Polythene) |
| 5 | S5 | (BC)+(15%RM)+(0.2%Polythene) |
| 6 | S6 | (BC)+(15%RM)+(0.3%Polythene) |
| 7 | S7 | (BC)+(15%RM)+(0.5%Polythene) |
| 8 | S8 | (BC)+(20%RM)+(0.2%Polythene) |
| 9 | S9 | (BC)+(20%RM)+(0.3%Polythene) |
| 10 | S10 | (BC)+(20%RM)+(0.5%Polythene) |

IV TEST RESULTS AND DISCUSSIONS

Table 5: The result's for OMC, MDD AND CBR

| S. No. | SAMPLE | LL for red- mud mix only (%) | PL for red-mud mix only (%) | MDD (g/cc) | OMC (%) | CBR (%) |
|--------|-----------|------------------------------------|-----------------------------------|------------|---------|---------|
| 1 | S1 | 48.94 | 30.34 | 1.882 | 13.70 | 2.52 |
| 2 | S2 | 44.86 | 27.24 | 1.865 | 12.02 | 3.24 |
| 3 | S3 | 44.86 | 27.24 | 1.724 | 13.66 | 2.74 |
| 4 | S4 | 44.86 | 27.24 | 1.880 | 12.15 | 1.71 |
| 5 | S5 | 40.41 | 24.12 | 1.820 | 13.73 | 4.98 |
| 6 | S6 | 40.41 | 24.12 | 1.799 | 12.84 | 3.44 |
| 7 | S7 | 40.41 | 24.12 | 1.779 | 16.35 | 2.70 |
| 8 | S8 | 37.23 | 21.82 | 1.800 | 17.72 | 6.22 |
| 9 | S9 | 37.23 | 21.82 | 1.792 | 17.13 | 5.41 |
| 10 | S10 | 37.23 | 21.82 | 1.809 | 16.59 | 3.52 |

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I OMC/MDD

Increase the percentage of red mud mix with soil sample at 0.2% polythene, it constantly increases. But the best results were at 20% red mud + 0.2% polythene mix with soil.

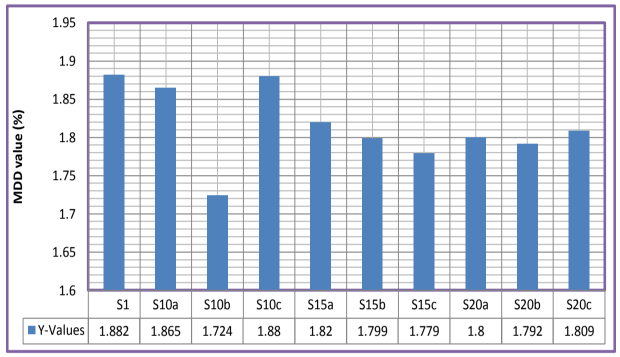


Fig 1: Variation Graph of MDD for all samples.

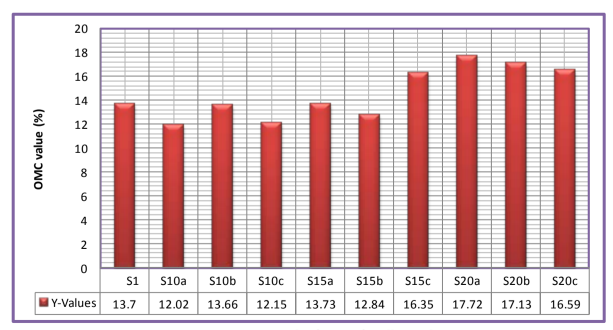


Fig 2: Variation Graph of OMC for all samples.

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II CBR Value

We observed that increment of polythene strip with Red-mud mix reduce the CBR value. In sample S10c with 0.5% of polythene strip the CBR value goes down at 1.81%. Similarly in sample S15c & S20c with 15% & 20% Red-mud and 0.5% polythene we again observed that the value goes down. Samples S10a, S15a & S20a all with 0.2% of polythene we observed a constant increment in CBR value. And the best one is at S20a which is 20% red-mud and 0.2% of polythene gives a CBR value of 6.14%. Approx

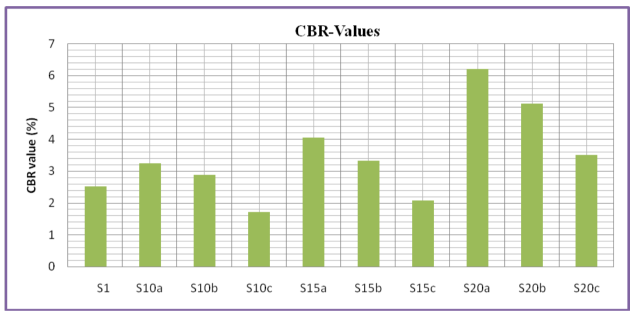


Fig 3: Variation Graph of CBR for all samples.

V CONCLUSIONS

- Black cotton soil was stabilized with red mud and polythene. Varying the % of mix 10%, 15%, and 20%. 0.2%, 0.3% and 0.5% of polythene strip is mixed with every sample of the red-mud they are mixed well in order to give better binding between the particles.
- \bullet Optimum value of unconfined compressive strength was obtained at 20% of red-mud+ 0.3 % of polythene when mixed with the soil. The value was recorded 0.97kg/cm²
- The CBR values obtain optimum was 6.22 % at 20 % of red mud and 0.2% of polythene when mixed with soil sample.
- To understand the results of flow characteristics of the mix, LL and PL tests are conducted, these values constantly decreased as the red-mud mix is increased. But we note that while we mix 0.5 % of polythene it increases again. Maximum value of LL for black cotton soil is 48.94% and the minimum being 38.21%. The maximum and minimum PL is 30.34 % and 23.12% respectively.
- Later in order to obtain the co-relation between all the samples from S1 to S10 analysis is carried.

REFRENCE:

- 1. I.S: 2720 (Part I)-1983: "Indian standard for preparation of dry soil samples for various tests", Bureau of Indian Standards Publications, New Delhi.
- 2. I.S: 2720 (Part III/Section 1)-1980: "Indian standard for determination of specific gravity (fine grained soil)", Bureau of Indian Standards Publications, New Delhi.

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- 3. I.S: 2720 (Part III/Section 2)-1980: "Indian standard for determination of specific gravity (fine, medium and coarse grained soil)", Bureau of Indian Standards Publications, New Delhi.
- 4. I.S: 2720 (Part IV)-1975: "Indian standard for grain size analysis", Bureau of Indian Standards Publications, New Delhi.
- 5. I.S: 2720 (Part VII)-1980: "Indian standard for determination of water content- Dry density relationship using light compaction", Bureau of Indian Standards Publications, New Delhi.
- 6. I.S: 2720 (Part X)- 1991 "Indian standard for laboratory determination of UCS", Bureau of Indian Standards Publications, New Delhi.
- 7. I.S: 2720 (Part XVI)-1965: "Indian standard for laboratory determination of CBR", Bureau of Indian Standards Publications, New Delhi.
- 8. Nawabsharif Risaldar in year study the Stabilization of Black Cotton Soil with Red mud and formulation of Linear Regression between properties of the mixes. IRJET Volume: 04 Issue: 07, July -2017.
- 9. Kusum Deelwal, Kishan Dharavath, Mukul Kulshreshtha (2014) "Evaluation of characteristic properties of Red mud for possible use as a geotechnical material in civil construction" IJAET Vol. 7, Issue 3, pp. 1053-1059.

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