DETERMINATION OF BEARING CAPACITY OF BLACK COTTON SOIL STABILISED WITH TERNARY BLEND FOR FIELD APPLICATION

Uma. G. Hullur
Assistant professor Department of Civil Engineering,
K.L.S. Gogte Institute of Technology Belagavi, Karnataka, India.

Dr. S. Krishnaiah
Professor Department of Civil Engineering,
Jawaharlal Nehru Technological University, Anantapur, Andhra Pradesh, India.

Dr. K. B. Prakash
Principal, Government Engineering College
Haveri, Karnataka, India.

ABSTRACT - Expansive soils are problematic soils, due to the performances of their clay mineral constituent makes that they exhibit the shrink-swell characteristics of the soil. The direct engineering application of expansive soils make inappropriate to use them in natural form. Hence in an attempt to make them more feasible for construction purposes, numerous materials and techniques have been used to stabilise the soil. In this particular study, the additives and techniques applied for stabilising expansive soils will be focused with respect to their efficiency in improving the engineering properties of the soils. Thus the effective application of improving the characteristics of expansive soil by using different stabilizers in ternary blend for their structural application is studied [6].

Key words: Black Cotton Soil, Ternary Blend, Stabilisation, Cement, Flyash, Metakaolin, Bearing capacity.

I. INTRODUCTION

The physical properties of Black Cotton Soil (BCS) vary from place to place. At liquid limit, the volume change is greater and results in swelling pressure are also high. Generally, BCS has very low bearing capacity and high swelling and shrinkage characteristics. Water lubricates the soil particles and makes the inter-particle mechanical interlock unstable. Swelling pressure is a major cause of failure in foundations supported by BCS [4]. Moreover, saturated BCS have lower bearing capacity and higher degree of compressibility, ultimately resulting in settlements. A number of failures of earth dams, tunnels, hydraulic structure, foundations and road embankments have occurred due to swelling problems of these soils [2]. However, the lack of space, resources and other related issues make it necessary to build structures supported on BCS. Therefore, usually the most practical and feasible option left is to improve the characteristics of the BCS by stabilisation.

II. LITERATURE REVIEW

Andromalos et al. (2000): Studied the strength and mechanical properties of the cement stabilized soil. They are related with the effectives of the cement and with the mineralogical composition of a clayey soil.

Koncagül et al. (1999): Studied on clayey soils which from montmorillonite (bentonite) or kaolinite (kaolin) mineral. They showed good performance under working load. Moreover, impact of the minerals on hydration of cement and hardening process are also different.

Bell (1978): Showed Kaolin had small impact on hardening process when compared to bentonite, which requires large amounts of cement to obtain proper Strength properties.

ErdalCokea (2001): Studied on effect of Flyash on expansive soil. Flyash consists of hollow spheres of silicon, aluminium and iron oxides and unoxidized carbon. There are two classes of flyash, they are class C and class F. The former is produced from burning anthracite or bituminous coal and the latter is produced from burning lignite and sub bituminous coal. Both the classes of fly ash are having good cementitious property, which are defined as siliceous and aluminous materials. Thus, Flyash can provide divalent and trivalent cations (Ca2+, Al3+, Fe3+ etc.) under ionized conditions that can promote flocculation of dispersed clay particles. Thus, expansive soils can be stabilized effectively by cation exchange process using flyash. He carried out test using Soma Flyash and Tuncbilek flyash. He prepared specimens of expansive soil treated with0-25%. After curing the specimens cured for 7days and 28 days, The Oedometer, free swell tests experimental findings confirmed that the plasticity index, activity and swelling potential of the samples decreased with increase in percentage of stabilizer and curing time. The optimum content of flyash in decreasing the swell potential was found to be 20%. He concluded that both high –calcium and low calcium class C fly ashes can be recommended as.
effective stabilizing agents for improvement of expansive soil properties.

Pandian et al. (2002): The CBR characteristics of the black cotton soil were studied using the effect of two types of fly ashes Raichur fly ash (Class F) and Neyveli fly ash (Class C). The fly ash content was increased from 0 to 100%. Generally, the CBR/strength is contributed by its cohesion and friction. The low CBR of BC soil is attributed to the inherent low strength, which is due to the dominance of clay fraction. On addition of fly ash to BC soil increases the CBR of the mix up to the first optimum level due to the frictional resistance from fly ash in addition to the cohesion from BC soil. Thus the variation of CBR of fly ash-BC soil mixes can be attributed to the relative contribution of frictional or cohesive resistance from fly ash or BC soil, respectively.

Phanikumar and Sharma (2004): A similar study was carried out and the effect of fly ash on engineering properties of expansive soil through an experimental programme was investigated. The effect on parameters such as free swell index (FSI), swell potential, swelling pressure, plasticity, compaction, strength and hydraulic conductivity of expansive soil was studied. The expansive soil was treated with flyash contents of 0, 5, 10, 15 and 20% by dry weight and they inferred that increase in flyash content reduces plasticity characteristics and the FSI was reduced by about 50% by the addition of 20% fly ash. The hydraulic conductivity of expansive soils mixed with flyash decreases with an increase in flyash content, due to the increase in maximum dry unit weight with an increase in flyash content. When the flyash content increases there is a decrease in the optimum moisture content and the maximum dry unit weight increases. Hence the expansive soil is rendered more stable. The undrained shear strength of the expansive soil mixed with flyash increases with the increase in the ash content.

Salvado (1995): Stated Metakaolin is a highly pozzolanic and reactive and supplementary cementitious material. It is unique in that it is neither the by-product of an industrial process nor is it entirely natural. Metakaolin is derived from naturally occurring mineral and is manufactured specially for cementing applications; it is refined kaolin clay that is fired (calcined) under carefully controlled conditions to create an amorphous alumina silicate that is reactive in concrete and is obtained by calcination of the kaolinitic clay at temperatures 600 – 800°C which when used as stabilizer reduces the volume change.

III. MATERIALS AND METHODOLOGY

In this particular study Cement, Flyash and Metakaolin are blended with Black Cotton soil and the Shear parameters are studied which can be used in weak foundation stabilization so that the bearing capacity of the soil can be improved. The chemical compositions of the stabilizers are as follows.

Table: 1 Chemical composition of stabilisers

| Property | Cement | Flyash | Metakaolin |
|----------|--------|--------|------------|
| SiO2     | 21.9%  | 59.94% | 54.3%      |
| Al2O3    | 6.9%   | 22.87% | 38.3%      |

The geotechnical properties of the Black cotton soil are experimentally determined in the laboratory.

Table: 2 Properties of BC soil.

| Sl No | Laboratory Tests | Results |
|-------|------------------|---------|
| 1     | Liquid Limit (%) | 87.2    |
| 2     | Plastic Limit (%)| 52.06   |
| 3     | Plasticity Index | 35.14   |
| 4     | Optimum Moisture content(OMC)% | 23 |
| 5     | Max Dry Density(MDD)KN/M3 | 13.826 |
| 6     | Cohesion (C) KN/M2 | 29.418 |
| 7     | Angle of internal friction(Φo) | 18 |
| 8     | UCS ,KN/M2 | 127.478 |
| 9     | CBR Value | Unsoaked 2.5mm 6.13% |
|       |                 | 5.0mm 2.18% |
|       |                 | Soaked 2.5mm 3.65% |
|       |                 | 5.0mm 2.06% |
| 10    | Classification of soil (Casagrande plasticity chart USCS) | CH |

The above table shows the behaviour and the properties of the black cotton soil.

IV. RESULTS AND DISCUSSIONS

This soil further mixed with different percentages of the stabilizers and the proctor test was carried to know the optimum value of each stabilizer. The results are given in Table: 3.

Table: 3 Laboratory test results for soil blended with individual stabilizers.

|          | Cement | Flyash | Metakaolin |
|----------|--------|--------|------------|
| Dry density KN/M3 | 15.159 | 15.297 | 15.492 |
| OMC %   | 24.200 | 22.000 | 22.000 |

[Image of table 3]
Studying the behaviour of the black cotton soil, Cement, Flyash, and Metakaolin were mixed with different percentage by dry weight of soil such as 10%, 20% and 30% and the test were conducted for the different mix proportions to find the optimum values. The procedure or the methodology adopted for determining the mix proportion and the steps to arrive for a ternary blend can be explained in the following steps.

1. Tests were conducted on BC soil to determine the geotechnical properties.

2. Tests were conducted on BC soil blended with individual stabiliser with varying percentage such as 10%, 20%, 30% and optimum values for dry density were obtained.

3. From the test results it was clear that the maximum MDD for Metakaolin was achieved at 30% and for cement and flyash the maximum MDD was achieved at 10%.

4. Hence in the ternary blend, minimum amount of the stabiliser to be considered was, the sum of all stabilizers was 10% and maximum was 30%.

From the above test results, it is clear that the engineering properties of the black cotton soil can be improved by soil stabilization process. Keeping this into consideration the idea of ternary blend which consisted of all the three stabilizers which can be used as an improvement for stabilised soil for the structural application was studied and the experiments were conducted to prove the same. To understand the behaviour of improvement of stabilized BC soil by using ternary blend, the proctor test was conducted. The results are as shown in Fig: 1

![Proctor test results for ternary blended stabilized BC soil.](image)

Calculation of bearing capacity of soil: Considering the prepared stabilised BC soil bed of 2m X 2m and a depth of 1.5m

Terzaghi’s bearing capacity factors are considered from the below table [9]

| Table 12.1 Bearing capacity factors of Terzaghi |
|----------|----------|----------|----------|
| $\phi^\circ$ | $N_c$ | $N_q$ | $N_y$ |
| 0        | 5.7    | 1.0    | 0.0     |
| 5        | 7.3    | 1.6    | 0.14    |
| 10       | 9.6    | 2.7    | 1.2     |
| 15       | 12.9   | 4.4    | 1.6     |
| 20       | 17.7   | 7.4    | 3.0     |
| 25       | 25.1   | 12.7   | 9.7     |
| 30       | 37.2   | 22.5   | 19.7    |
| 35       | 57.8   | 41.4   | 42.4    |
| 40       | 95.7   | 81.3   | 100.4   |
| 45       | 172.3  | 173.8  | 360.0   |
| 50       | 341.5  | 415.1  | 1072.8  |

$$Q_u = 1.3c N_c + Y D N_q + 0.4 YB N_y$$

$$Q_u = 1.3 \times 21.214 \times 25.1 + 20.710 \times 1.5 \times 12.7 + 0.4 \times 20.710 \times 2 \times 9.7 = 1247.447 \text{KN/M}^2$$

Fig: 2 shows the shear parameters of the ternary blended stabilised BC soil.
V. CONCLUSIONS

1. Tests conducted on BC soil to determine the geotechnical properties showed that the BC soil used in the experiment was highly expansive soil with liquid limit 87.2% and plasticity index as 35.14.

2. From the test results it was clear that the maximum MDD for Metakaolin was achieved at 30% and for cement and flyash the maximum MDD was achieved at 10%.

3. Tests conducted on BC soil blended with individual stabiliser with varying percentage such as 10%, 20%, and 30%, optimum value for dry density was obtained at 30% of the blend.

4. Hence in the ternary blend, minimum amount of the stabiliser to be considered was, the sum of all stabilizers was 10% and sum of all the stabiliser, maximum was 30%.

5. The above results were used to prepare a bed of 2mX2mX1.5m and the sample extracted was used to determine the shear parameters to calculate the SBC of the soil.

6. From the test result calculation it was observed that the Qu=1247.44KN/M2 which is a good result.

7. From all the above points it can be concluded that the ternary blend can be used for stabilising BC soil for improving its bearing capacity.

VI. REFERENCES

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