Improvement of Original Soil with Addition of Variation of Embankment Based on CBR (California Bearing Ratio) Value

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ABSTRACT
Soil is the most widely used material in the construction of a construction. In order for the soil to carry the construction load on it, an improvement in the structure and density of the soil itself is needed. This is in accordance with the technical requirement that the soil must be hard. If the soil does not meet the requirements, it is necessary to stabilize it by adding embankment soil as in this study which stabilized clay soil with variations of 50% and 75% addition of selected embankment soil. Clay samples were taken in the Keramasan area. The test was carried out in the laboratory of the Department of Civil Engineering, State Polytechnic of Sriwijaya to determine the Comparison of CBR (California Bearing Ratio). The results showed that the original soil sample had a moisture content of 36.15%, a specific gravity of 2.55, a liquid limit of 65, 65%, plasticity index 31.36% and CBR 9.00%. Based on the USCS Classification, the soil sample belongs to the CH type, which is clay with a moderate to poor rating. From the results of soil testing that has been stabilized, the optimal water content is 31%, specific gravity is 2.60, liquid limit is 54.04%, plasticity index (IP) is 24.70% and CBR 11.85 (addition of 50% of selected embankment soil). While the addition of 75% of the selected embankment soil, obtained the optimum moisture content of 25.1%, specific gravity 2.60, liquid limit 36.61%, IP 13.19% and CBR 12.02%. It can be concluded that the addition of 75% embankment soil gets a higher CBR value than the addition of 50% of embankment soil and original soil (without addition).

Keywords: clay soil, selected embankment soil, CBR

1. INTRODUCTION

In a construction, soil is the basic part that can bear the load of the structure above it. There are many types of soil in Indonesia, especially in South Sumatra, but not all types of soil have a good bearing capacity as the foundation of a building. One type of soil in South Sumatra is clay. Clay soil is a type of fine-grained soil that is strongly influenced by water content and has quite complex properties. If the content is more or less, then the carrying capacity of the soil will be low, and vice versa [1].

This creates problems for urban land, where the increase in demand for land is uncontrollable which causes land prices to also increase. So that the quality of the soil remains in good condition and can withstand the load of the structure above it, a stabilization of the soil is needed [2].

In Unified system, the soil is classified as coarse-grained soil (gravel and sand) if less than 50% passes the number 200 sieve, and as fine-grained soil (silt/clay) if more than 50% passes the 200 sieve.

The AASHTO classification system divides the soil into eight groups, A-1 to A-8 including subgroups. Soils in each group are evaluated against the group index which is calculated by empirical formulas. The group index (GI) was used to further evaluate the soils within the group. [3]

Index plasticity (PI) is the difference between the liquid limit and the plastic limit. If the soil has a high PI, then the soil contains a lot of clay grains. If the PI is low, such as silt, a slight reduction in the water content results in the soil becoming dry. [4]
### Table 1. Spesifik Grafity

| Types of Soil   | Specific gravity |
|----------------|------------------|
| Gravel         | 2.65 – 2.68      |
| Sand           | 2.65 – 2.68      |
| inorganic silt | 2.62 – 2.68      |
| Organic clay   | 2.58 – 2.65      |
| Anorganic clay | 2.68 – 2.75      |
| humus          | 1.37             |
| clay           | 1.25 – 1.80      |

The specific gravity of the soil is the ratio between the weight of the soil grains and the volume of solid soil or the weight of water with the same content as the content of the soil at a certain temperature.

CBR indicates the relative value of soil strength, the higher the density of the soil, the higher the CBR value. However, it does not mean that the subgrade should be compacted with low water content in order to get a high CBR value, because the water content may not be constant under these conditions. There are several ways that have been done by previous researchers to maintain/improve soil quality.

Improving the quality of clay can be done with a mixture of beach sand where the higher CBR value is obtained [5]. The addition of other materials such as plastic is also sure to increase the CBR value of the soil. In addition, fly ash can also improve the quality of the CBR value of the soil [6].

Based on several previous researchers, it is necessary for further research by using the same material, namely the soil itself. The soil used in this study is soil originating from the Keramasan area, South Sumatra Province. This land includes selected and quality land. The addition of the original soil is expected to increase the CBR value of the soil. The CBR examination aims to determine the CBR price of soil compacted in the laboratory at a certain water content.

### 2. RESEARCH METHOD

#### 2.1 Genies and Research Locations

This research was carried out using experimental research methods on all types of materials needed for this research. The research materials used were embankment soil and original soil. Soil samples taken were disturbed soil in the Keramasan District, Banyu Asin Regency, South Sumatra. Soil samples were taken at several sampling locations at a depth of approximately 10cm.

### 2.2. Research Stages

The stages of the research can be seen in the following diagram:

![Research Flowchart](image)

**Figure 1. Research Flowchart**

### 3. FINDING

#### 3.1. Real Soil Test

Before testing of mixed soil is carried out, first testing the original soil sample. Data from the results of testing the original soil sample can be seen in Table 2.
Table 2. Original Soil Test Data

| No | type of soil & additives | maximum dry weight gr/cm³ | optimum water content (%) |
|----|--------------------------|---------------------------|--------------------------|
| 1  | red clay                 | 1.46                      | 30                       |
| 2  | Black clay               | 1.33                      | 35                       |
| 3  | Original soil 2% + red clay 75% | 1.51              | 25.1                     |
| 4  | Red clay 50% + black clay 50% | 1.36              | 31                       |

3.2. Soil Mechanical Properties Testing

3.2.1 Compaction (Standard Compaction)

Result of compaction test with variations of petrasoil and clay added materials can be seen in Table 3

Table 3. Standard Compaction Test Results

| Index Properties                  | Result | unit |
|-----------------------------------|--------|------|
| Specific Gravity (GS)             | 2.55   | -    |
| Passing the filter No. 10 (2.00 mm) | 100    | %    |
| Passing the filter No. 40 (0.425 mm) | 100    | %    |
| Passing the filter No. 200 (0.075 mm) | 98.54  | %    |
| Liquid Limit (LL)                 | 65.65  | %    |
| Plastic Limit (PL)                | 34.29  | %    |
| Indeks Plastisitas (IP)           | 31.36  | %    |
| Soil Classification (USCS)        | CH     | -    |
| Wopt                              | 35.00  | %    |
| υdmak                            | 1.33   | gr/cm³ |

The water content and volume of dry soil from the compaction will be used as calculations to determine the water content and weight soil content in the next test, namely the CBR (California Bearing Ratio) test.

3.2.2. Laboratory CBR (California Bearing Ratio) Testing

This test was carried out under CBR conditions without soaking (unsoaked) and curing for 1 day. The variation used in the CBR test is the same as the mixed variation in the standard compaction test. The results of the unsoaked CBR test with variations can be seen in Table 4.

Table 4. CBR Test Results

| No | Type of soil & additives | CBR Average (%) |
|----|--------------------------|-----------------|
| 1  | Red clay                 | 12.41           |
| 2  | Black clay               | 9.00            |
| 3  | Original soil 25% + red clay 75% | 12.02     |
| 4  | Red clay 50% + black clay 50% | 11.85        |

3.3. Consistency Limits Test

Test for Consistency limits include the liquid limit test (LL), plastic limit (PL), and plastic index (PL). The effect of adding 50% + 50% mixture percentage on the consistency values is shown in the figure 2 and mix percentage 50% + 50% on figure 3.

Figure 2. Relationship of Additive Percentage with Consistency Limit Value

Figure 3. Graph The Relationship between the Percentage of Added Materials and the Consistency Limit Value
3.4. Compaction Test

Examiner Compaction is carried out to determine the optimum moisture content and maximum density in the soil. The results of standard compaction can be seen in the following graph.

![Figure 4. Graph of 50% Optimum Moisture Content](image)

![Figure 5. Graph of 75% Optimum Moisture Content](image)

Based on graph 4.3 and graph 4.4, the optimum water content value for the original soil was obtained at 36.15%. With the addition of 50% clay, the optimum water content value decreased from the original soil optimum water content value to 31.00% (50%) and 25.06% (75).

![Figure 6. CBR Graph of Lab Testing](image)

From laboratory test results obtained optimal moisture content of 31%, maximum density of 1.36 gr/cm³ and design CBR of 11.85% (for the addition of 50% of embankment soil) and optimum moisture content of 25.1%, maximum bulk weight 1.56 gr/cm³ and 12.02% design CBR, Detail Result ini CBR test can be seen ini Table 5.

| No  | Material          | Limit Liquid | Water content | CBR  |
|-----|-------------------|--------------|---------------|------|
| 1   | Original Soil     | 65.65%       | 36.15%        | 9.0% |
| 2   | Added 50%         | 54.04%       | 31.00%        | 11.85%|
| 3   | Added 75%         | 36.61%       | 25.06%        | 12.02%|

3.5. Soil Behavior Due to Addition Clay

From the results above, it can be concluded that the behavior of the soil due to the addition of clay in the table below:

| No. | Overview       | Behaviour                                                                 |
|-----|----------------|---------------------------------------------------------------------------|
| 1   | Atterberg Limit| On the addition of the clay mixture, the liquid limit value decreased. The higher the percentage of clay added, the lower the liquid limit value. |
| 2   | Standard Compaction| At the addition of 50% clay mixture, the value of the optimum water content tends to increase. |
| 3   | CBR Unsoaked    | n the addition of clay mixture 50%, unsoaked CBR value tends to decrease. |

4. CONCLUSIONS

The results of the tests carried out were then analyzed and obtained the results are:

1. Based on the USCS Classification, the soil sample belongs to the CH type, which is clay for road with a medium to good rating
2. The addition of 75% embankment soil gets a higher CBR value than the addition of 50% of embankment soil and original soil (without addition). CBR test, Just little bit increase between 50% with 75% and not be effect.
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REFERENCES

[1] Herman Darmawan, M. (t. yr.). ATTERBERG Limits Test. Soil Mechanics.
[2] Indonesia, SN (2011). How to Test CBR (California Bearing Ratio) Jakarta Field: National Standardization Agency.
[3] Herman Darmawan, M. (t. yr.). Soil Specific Gravity Test. Soil Mechanics.
[4] Hardiyatmo, H. (2012). Soil Mechanics I. Jakarta: PT. Main Library Gramedia.
[5] Mada, UG (t.yr.). Field Soil Density Inspection. Civil Engineering Soil Mechanics Laboratory.
[6] National, BS (t.yr.). METHOD OF TESTING SOIL WATER LEVELS SNI 03-1965-1990. In SN Indonesia. Jakarta
[7] Craig, B. (1991). Soil Mechanics. Jakarta: Erlangga
[8] Das, BM (1995). Soil Mechanics (Principles of Geotechnical Engineering) Volume I. Jakarta: Erlangga.
[9] Mada, UG (t.yr.). Field Soil Density Inspection. Civil Engineering Soil Mechanics Laboratory.
[10] Indonesia, SN (t.yr.). Method of testing the plastic limit of the soil. Jakarta: Research and Development Agency of the Ministry of Public Works.