Behaviour of Compressed Stabilised Earth Block Masonry under Compressive Loading

TV Srinivas Murthy, Krishnamurthy Pandurangan

Abstract—Today, there is a necessity to build structures which are economical and last for long. The buildings constructed with earth substance without stabilization, deteriorate quickly in bad weather. Compressed stabilized earth block (CSEB) is an alternative building block among the Engineered brick products. These are non pollution, eco-friendly and the construction tends towards green building. Stress-Strain characteristics and mechanical properties are required for effective and economical design. These values vary due to percentage difference in the ingredients in soil at different locations. Here, the structural properties of stabilized block masonry in cement mortar 1:3 and 1:5 are evaluated under compressive load in vertical direction. $f_c$ of CSEB is 9.587 MPa, $E$: 1550 MPa and $\mu$: 0.242.

Index Terms—CSEB, Brick masonry, Mortars, $f_c$, $\sigma$- $\epsilon$ relation, Modulus of Elasticity.

I. INTRODUCTION

Soil is an essential material required in conventional buildings. The earth buildings without stabilization, suffer from strength, water resistance and durability. The buildings deteriorate rapidly with severe weather conditions. There is burning demand of durable houses which could accommodate population over growth. Today, many types of bricks are manufactured and one of them is CSEB. This has the benefit of consuming the local material available at sight. The dug up foundation soil if suitable, can be consumed for manufacturing blocks at sight and utilized in building construction. To overcome the previous deteriorating problems, soil stabilization is adopted for improving resilience. Manufacturing process in CSEB consumes less energy and carbon emission is negligible. CSEB consumes around 10% of energy w.r.t conventional and concrete brick [1. Fetra Riza Venny, Abdul Rehman and Ahmad Zaidi]. Soil basically consists of four basic ingredients: clay, silt, sand and gravels. At each sight the proportion in soil varies. Quality soil consists of gravel 15%, sand 50%, silt 15% and clay 20%. A sandy soil is good for CSEB than clayey soils [2 Satprem Auroville Earth Institute]. Lime when mixed in clayey soil, absorbs water, stabilizes and decreases flexibility [1 Fetra Venary Riza, Ismail Abdul Rehman].

A. Soil stabilization

Soil stabilization is a process which improves the existing soil condition such as strength, decreases in porosity and improves in water proofing. There are three methods to make the soil stable, i.e. i) chemical ii) mechanical and iii) physical. In mechanical stabilization, soil property is improved by compaction, vibration and thereby soil density is enhanced and decrease in pores takes place. In chemical stabilization, reaction is achieved between ingredients in soil and cementing material to perk up the soil condition. Some of the chemical stabilizers to name: Ash from thermal station, lime and cement [3 Bachir and Abdel Hamid Guettala].

B. Strength

Among many developed processes, CSEB is one of alternatives. Soil having more sand, cement stabilizes better. Lime as a stabilizer is suitable for clayey soils. It’s strength increases in long term [2 Auroville Earth Institute, 4 Guettala, Houari, Mezghiche and Chebili]. Modern researchers found that CSEB not only minimizes the size, shrinkage cracks, but also enhanced the durability and tensile strength [5 Ziegler, Ling and Perry]. Soil mixed with alkali treated palm fibers increased the compressive strength with lime content 8-10%. However further increase in quantity decreases in strength [3 Bachir Tallah].

C. Thermal conductivity

Low thermal conductivity retains heat in cooler circumstances and cools during heat in the building [6 Bahar R. Benazzouz M and Kenai, S]. Heat resistance increases with cement 4% mixed with 2% saw dust and makes it lighter also. However the addition reduces the compression strength and Elasticity to some extent [7 Ntamack, Degho, and Beda].

D. Water Absorption (WA)

Strength and durability of stabilized block depends on water absorption and also the content of clay and cement. When the WA is high, there is swelling in the soil and strength reduction takes place. Due to increase in clay content, WA and porosity both increase [8 Walker P., Stace T.].

E. Moisture content

Moisture content effects strength and durability at time of construction. Dry brick absorbs water rapidly from mortar and prevents good adhesion. In case of very wet brick, mortar tends to float without proper adhesion [9 Oti J.E., Kinuthai J.M., Bai J., 10 Walker P.].

F. Durability

CSEB mixed with cement, lime and GGBS improves the durability in temperature variation [9 Oti]. With lower clay content and partial increase in cement content durability improves. When the clay content exceeds 20%, durability deteriorates [11 Walker P. J.].

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G. Types of mortars

Mortar consists of sand, cement and other inert materials mixed with water. These are used for joining the masonry units. Afore mentioned materials are for CSEB, which are of different types namely, Cement mortar, Soil-Cement-sand mortar, Lime-Soil mortar and Cement-Lime-Soil mortar [12 Nanjunda Roa].

H. Mechanical strength of CSEB

\[ f_b, E \text{ and } \mu \text{ are some of the values used by designers.} \]

Varying the quantity of cement and other materials, controls the strength of the blocks.

Compressive strength (MPa) = \(-0.75 + 0.3 \times A \times B^2 \)  \[ \ldots 1 \]

where \( A = \text{cement content(%) / } 10\%; \ B = \text{Density (Kg/m}^3\) / 1700 [13 Heathcote Keven].

Cement content used in strength determination is based on an effective cement content as determined by:

\[
\text{Effective Cement Content \%} = \text{Cement Content\%} - 3\times \text{Clay Content \%} \quad \ldots 2
\]

For example a 50% clay soil stabilized with 5% cement would give an effective cement content of: 5-(3\times0.5) =3.5%

This shows though 5% of cement is added, effective cement contain comes down to 3.5 %.

‘E’ is calculated from the slopes of normal Stress-Strain at the 30% of ultimate load [14 CRATerre].

‘E’ in linear range of stress-strain relation is found from the slope between 33 and 5% of the stress in maximum [15 Hemant B. Kaushik, Sudhir K. Jain and Durgesh; 16 MSJC]. For non-linear, 66% of the maximum is considered [17 Powell B., Hodgkinson H.R].

II. MATERIAL TO CONFIRM

A. Cement

Confirming to (Part 1) year 1991 of IS 1489 [18] Ordinary Portland Pozzalana Cement (Fly ash based) 53 grade is used in this work.

B. Fine Aggregates

Confirming to Indian standard aggregates IS 383-2002 [19], natural river sand of Zone-II from Tamil Nadu is used for this work.

BLOCKS/BRICKS

C. Block testing for Water absorption at one minute from initial time

Different types of CSEB are studied 1. size 240 x 120 x 90 mm from Auroville Earth Institute, Auroville, Tamil Nadu 2. Sri Aurobindo Society- Sharanam, Perumbur, Tamil Nadu.

Moister that block absorbs at initial rate is called as Initial Rate of Absorption (IRA). Tests are processed as per C 67-00 (2001C) of ASTM [20]. IRA is defined as Weight of the sample dipped in 3 mm height of water for 1 min \((W_b)\) minus the dry weight of brick\((W_d)\) per unit area of the sample \((A)\)

\[
\text{IRA (kg/m2/min)} = (W_2 - W_1)/A \quad \ldots 3
\]

Water absorbed by block dipped in water in 24 hrs. is noted according to IS 3495 Part2 (1992b) [21]. In Table 1, it is observed IRA is 1.35 kg/m\(^2\)/ min and WA is 12%. Fig. 1 depicts wet blocks tested in saturated state in a CTM. Vertical cracks appear at the two extreme vertical ends. Formula for WA is given by the

\[
W = 100 \times \frac{M_2-M_1}{M_1} \quad \ldots 4
\]

Where \(W=\) water absorption in %, \(M_1=\) Dry weight of the block; \(M_2=\) wet weight of the block.

D. Test for Compression Strength

These two types of CSEB are tested for \(f_b\) in CTM, as per IS 1905 [22]. Six samples of each are tested for compression test.

E. Cement Mortar

Samples of CM 1:3, 1:5 are casted from PPC and sand of fine aggregates of zone II vide specification number IS 2250 (1995) [23], 70.7 mm cement mortar cubes are absorbed in water for 28 days and tested in CTM. Fig. 2 gives the analysis by regression of the experimental data of mortars CM 1:3 and CM 1:5 tested in CTM. It is noticed that stress – strain relation of Cement mortar is linear.

Table 1. Observations found for CSEB Blocks

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Brick type</th>
<th>(f_b) (MPa)</th>
<th>IRA (kg/m2/min)</th>
<th>WA (%)</th>
<th>(\rho) Density (kg/mm(^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CSEB Type I</td>
<td>9.58</td>
<td>1.35</td>
<td>12</td>
<td>1963.57</td>
</tr>
<tr>
<td>2</td>
<td>CSEB Type II</td>
<td>8.28</td>
<td>1.17</td>
<td>9.13</td>
<td>1963.58</td>
</tr>
</tbody>
</table>

Fig. 1 CSEB saturated blocks tested in CTM

Fig. 2 Regression Analysis of the Experimental data of Cylinder Motor ---CM 1:3 E= 8279.5 MPa, \(R^2=0.63\); CM1:5 E= 6125.8 MPa, \(R^2=0.74\)
III. MASONRY BRICK PRISM

A. Casting of Brick Prism

With CM 1:3, 1:5 prisms are casted following Indian Standard No. 1905 [22]. H/b ratio is within 3.3 to 3.5. For binding the blocks, 10 mm thick cement mortar is used. After the speculated 28 days tests are performed.

B. Prism Testing

As per IS code 3495(1992b) part 1[24], in uni-axial compressive load, prism is tested. Mortar cylinders are tested as per IS code 2250 (1995) [23]. Tests are performed in stress controlled loading machine guided by liquid pressure up to 300 kN jack. Demac gauges and LVDTs are used.

Fig. 3a and Fig 3b shows the actual and schematic setup of masonry prism. In a load cell, compression load is applied and registered in the Data logger. The compressive load is controlled manually through a Hydraulic pumping unit up to an accuracy level of 0.1 KN. The corresponding strains are measured with the help of a Demac gauge and LVDT.

A. Methodology to find “E”

Three methodologies are adopted to find E: $E_{tan}$, $E_{sec1}$ and $E_{sec2}$/$E_{NL}$.

IV. OBSERVATION AND OUTCOME

A. σ-ε Curves for Block Masonry with dry joints

CSEB with six samples of each are tested [as per IS specification No: 3495 (Part 1) 1992 [24].The average σ-ε curves obtained are shown in the Fig 3c. For CSEB DJ: $f_b$ is 9.587 [0.07] MPa, $E_b$: 1550.6 [0.73] and $\mu$: 0.242 [0.11].

B. Cement Mortar Prism Testing

Cement: sand mortar with ratio of 1:3 stronger and 1:5 weaker are casted in 70.7mm cube. Samples were tested and accordingly curves are obtained. Fig. 4a, 4b are drawn with 7 samples of 1:5 mortar and 9 samples of 1:3 mortar. $f_b$ of mortar depends on water-cement ratio and cement content. E and $\mu$ of cement mortars are mentioned in Table 2.

Figure. 3a Actual and schematic test setup


Fig. 3c Stress- Strain Curve CSEB-DJ

**Fig. 4a** σ-ε in compression for CM 1:5 (40% of UTS); $E_p=6125.8$ MPa; $R^2=0.74$.

**Fig. 4b** σ-ε in compression for CM 1:3, $E_p=8279.5$ MPa; $R^2=0.63$. 

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C. Masonry Prism σ-ε Curves

Masonry Prism σ-ε Curves

Mortar consisting of cement : Sand as 1:3 and the other 1:5 are used as joints for the prisms. Blocks embedded with 10mm mortar in each of the block makes the test specimen which gives the height of 330mm to 350mm.

6 samples of each are taken and tested in the loading frame. Fig. 5. Compression test of prisms are done according to IS

Table 2. Elastic Property of Cement mortar (as per NBC Part-6 Section 4, 2016)

<table>
<thead>
<tr>
<th>Type of Mortar</th>
<th>Compressive Strength of cube (70.7 mm x 70.7 mm x 70.7 mm cube) MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:03</td>
<td>16.04 [0.19]</td>
</tr>
<tr>
<td>1:05</td>
<td>12.24 [0.12]</td>
</tr>
</tbody>
</table>

Fig. 5 Typical failure of CSEB masonry Prism, CM 1:5 in loading frame

Table 3 Comparison of Various CSEB Masonry

<table>
<thead>
<tr>
<th>Type of Masonry</th>
<th>ULT f_b (MPa)</th>
<th>E_m (MPa)</th>
<th>E_m/E_bD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSEB-DJ</td>
<td>2.51</td>
<td>1550.6</td>
<td>1.00</td>
</tr>
<tr>
<td>CSEB 1:3-Type I</td>
<td>3.02</td>
<td>1295.33</td>
<td>0.84</td>
</tr>
<tr>
<td>CSEB 1:5-Type I</td>
<td>1.31</td>
<td>972.33</td>
<td>0.63</td>
</tr>
<tr>
<td>CSEB 1:3-Type II</td>
<td>2.44</td>
<td>2850</td>
<td>1.83</td>
</tr>
<tr>
<td>CSEB 1:5-Type II</td>
<td>1.62</td>
<td>2323.3</td>
<td>1.50</td>
</tr>
</tbody>
</table>

1905 -1987 [22]. Fig. 5 clearly shows the failure of CSEB with CM 1:5 masonry prism. Vertical cracks are visible. Three curves are drawn, shown in fig. 5a, 5b and 5c. CSEB of various types are computed and compared in Table 3. It indicates that the failures are due to the cracks forming in the 90° to the base. Of all the testing, it shows that 12% specimens fail and Fig. 6a Stress-Strain Diagram 1. CSEB DJ Comp. E: 1550.6 MPa, R²: 0.61. 2. Ten E: 3869 MPa, R²: 0.689
fail by crushing.

D. Methodology to find μ

To find μ (Poisson’s Ratio), in Fig. (6a) and Fig. (6b) from 5% to 33% of UL stress a chord is drawn.

\[ \mu = \frac{\varepsilon_{lat}}{\varepsilon_{long}} \] 

….....5

E. Brick Masonry

In Fig. 7, Bar chart shows Modulus of Elasticity \( E_{ulm} \), \( E \) and \( E_{non} \) of various blocks. \( E_{ulm} \) has the highest value and \( E_{non} \) has the least value. \( E \) indicates \( E \) linear value and \( E_{non} \) indicates \( E \) nonlinear value. These values will help in the analytical design.

Fig. 8 gives the Poisson’s ratio \( \mu \) of various CSEB blocks. The prism strength \( f'_{m} \), Modulus of Elasticity \( E \), \( E_{NL} \), Poisson’s Ratio \( \mu \) are tabulated in Table 4.

Table 4 Elastic property of the brick masonry

<table>
<thead>
<tr>
<th>Type of brick</th>
<th>IRA (kg/m²/m3)</th>
<th>WA (%)</th>
<th>Comp. stress N/mm²</th>
<th>Mortar</th>
<th>Ultimate strength (MPa) of brick prism</th>
<th>( E_{ulm} ) (MPa)</th>
<th>( E_{NL} ) (MPa)</th>
<th>( E_{non} ) (MPa)</th>
<th>( \mu ) (5-33%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSEB Type I</td>
<td>1.35 [0.34]</td>
<td>0.12</td>
<td>9.587 [0.07]</td>
<td>Dry Joint</td>
<td>2.51 [0.25]</td>
<td>1717.06 [0.74]</td>
<td>1550.6 [0.75]</td>
<td>1517.0 [0.76]</td>
<td>0.242 [0.11]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1:3: Type I</td>
<td>3.01 [0.33]</td>
<td>1450.67 [0.06]</td>
<td>1295.33 [0.05]</td>
<td>1176 [0.09]</td>
<td>0.15 [0.05]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1:5: Type I</td>
<td>1.31 [0.07]</td>
<td>1050.1 [0.19]</td>
<td>972.33 [0.13]</td>
<td>925.33 [0.12]</td>
<td>0.15 [0.05]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1:3: Type II</td>
<td>2.44 [0.17]</td>
<td>3029.60 [0.32]</td>
<td>2850 [0.33]</td>
<td>2738 [0.34]</td>
<td>0.16 [0.11]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1:5: Type II</td>
<td>1.62 [0.18]</td>
<td>2557.33 [0.38]</td>
<td>2323.33 [0.37]</td>
<td>2263.33 [0.38]</td>
<td>0.22 [0.18]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cement mortar</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

F. Discussion

1) From experiments carried out, the range of compressive strength \( f'_{c} \) of Cement Mortar 1:3 and 1:5 are 12.72 to 22.44 and 10.76 to 14.52 MPa respectively. \( E_{sec,50\%} \) of CM 1:3 varies between 3815 to 13290 MPa and that of 1:5 is 4389 to 7864 MPa. The ratio of \( E_{sec,50\%} \) CM1:5 to 1:3 is around 60%. The increase in \( E_{sec,50\%} \) is not proportionate to the increase in \( f'_{c} \), Poisson’s Ratio for CM 1:3 is between 0.15 and 0.20 and that of 1:5 is 0.16 to 0.23.

2) From the experimental results, it is observed that the ratio of \( f'_{m} \) of CSEB 1:3 to CM 1:3 is in range 28% - 35% and that of CM 1:5 varies 22-28%. Similarly, \( E \) value of CSEB-DJ, 1:3 and 1:5 is 510-3410, 1050- 3670 and 1400-3518 MPa respectively.

3) It is observed that compressive strength increases with the increase of the density of the block.

V. Conclusions

1) The research objective is on experimental investigation on stress-strain behaviour of CSEB types of masonry. The effects of WA, IRA on blocks and strength on masonry are studied.

2) Based on the experimental results, it is observed that \( f'_{c} \) varies from 8.86 to 10.32 MPa, \( E \): 510-3417 MPa and \( \mu \): 0.21 to 0.28. It is observed that blocks which have higher compressive strength have higher \( E_{m} \) value.

3) The results indicate E of CSEB 1:3 vary from 1050-3670
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MPa and that of 1:5 is 1400-3518 MPa. High compressive strength of CM does not increase proportionally with $f'_m$ and $E_{sec1}$.  
4) It is observed that $\sigma - \varepsilon$ curves of brick masonry was below that of CSEB blocks.  
5) Further research is required to find out the bond, shear strength and effects when lateral force is applied on block masonry.

Appendix

Abbreviation

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSEB/SEB</td>
<td>Compressed stabilised earth block</td>
</tr>
<tr>
<td>CM</td>
<td>Cement mortar</td>
</tr>
<tr>
<td>$f_b$</td>
<td>Strength of brick in Compression</td>
</tr>
<tr>
<td>$f_j$</td>
<td>Strength of mortar in Compressive</td>
</tr>
<tr>
<td>IRA</td>
<td>Initial Rate of water Absorption</td>
</tr>
<tr>
<td>WA</td>
<td>Water Absorption</td>
</tr>
<tr>
<td>$\varepsilon_{long}$</td>
<td>Strain in Longitudinal direction</td>
</tr>
<tr>
<td>$\varepsilon_{lat}$</td>
<td>Strain in Lateral direction</td>
</tr>
<tr>
<td>LVDT</td>
<td>Linear Variable Differential Transducers</td>
</tr>
<tr>
<td>$E_b$</td>
<td>Modulus of Elasticity of Brick</td>
</tr>
<tr>
<td>$E_j$</td>
<td>Modulus of Elasticity of Mortar</td>
</tr>
<tr>
<td>$E_m$</td>
<td>Modulus of Elasticity of Brick masonry</td>
</tr>
<tr>
<td>$f'_m$</td>
<td>Compressive strength of Brick masonry</td>
</tr>
<tr>
<td>$E_{sec1}$</td>
<td>Experimental Modules of Elasticity at 5-33% of UTS</td>
</tr>
<tr>
<td>$E_{sec2}$</td>
<td>Experimental Modules of Elasticity at 66% of UTS</td>
</tr>
<tr>
<td>COV</td>
<td>Coefficient of Variation</td>
</tr>
<tr>
<td>CTM</td>
<td>Compressive Testing Machine</td>
</tr>
<tr>
<td>$R^2$</td>
<td>Coefficient in Regression</td>
</tr>
<tr>
<td>$E_o$</td>
<td>Modulus of Elasticity at the Origin</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>Compressive Stress</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>Strain</td>
</tr>
</tbody>
</table>

REFERENCES

[2] Satprem, Auroville Earth Institute, Tamil Nadu.
[16] Building Code requirement for Masonry Structures (ACI 530-02/ASCE 5-02/ITMS 402-02) Reported by the Masonry Standards Joint Committee (MSJC).