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LABORATORY EXPERIMENTAL ANALYSIS ON ENCAPSULATED STONE COLUMN

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The application of stone column technique for improvement of soft soils has attracted a considerable attention during the last decade. However, in a very soft soil, the stone columns undergo excessive bulging, because of very low lateral confinement pressure provided by the surrounding soil. The performance of stone column can be improved by the encapsulation of stone column by geosynthetic, which acts to provide additional confinement to columns, preventing excessive bulging and column failure. In the present study, a detailed experimental study on behavior of single column, length of geosynthetic encapsulation and stiffness of encapsulation material. In addition, finite-element analyses have been performed to access the radial deformation of stone column. The results indicate a remarkable increase in load carrying capacity due to encapsulation. The load carrying capacity of column depends very much upon the diameter of the stone column and stiffness of encapsulation material. The results show that partial encapsulation over top half of the column and fully encapsulated floating column of half the length of clay bed thickness give lower load carrying capacity than fully encapsulated end bearing column. In addition, radial deformation of stone column decreases with increasing stiffness of encapsulation material.

Keywords: Stone column, Encapsulation, Geosynthetic, Experiment, FEM, Load carrying capacity, Radial deformation, Deformed shape.

1. INTRODUCTION

Ordinary stone columns are generally suited for soft soils with undrained cohesion more than about 15 kPa (ALEXIEW et al. [1]), as the confining pressure provided by soil surrounding the column may be insufficient to prevent excessive bulging of column. Recently, the use of stone column has been extended to extremely soft soils using geosynthetic encasement to provide additional confinement.

KEMPFERT and WALLIS [2] reported the first application of geosynthetic encapsulated stone column for widening an about 5 m high railroad embankment on peat and clay soils in Hamburg. Case histories on the use of this technique to improve soft soil are reported by KEMPFERT et al. [3], TRUNK et al. [4], DE MELLO et al. [5], Araujo et al. [6], etc.

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Laboratory model tests on geosynthetic-encapsulated stone columns have been performed by AYADAT and HANNA [7], DI PRISCO [8], MALARVIZHI and ILLAM-PARUTHI [9], MURUGESAN and RAJAGOPAL [10], GNIEL and BOUAZZA [11], WU and HONG [12], etc.

Numerical studies on geosynthetic encapsulated stone columns have been carried out by KHABBAZIAN et al. [13], LO et al. [14], MURUGESAN and RAJAGOPAL [15], PULKO et al. [16], YOO and KIM [17] and ZHANG et al. [18], RAITHEL and KEMPFERT [19], WU et al. [20], among others.

Most of the laboratory work done is limited to fully encapsulated end bearing column, and very little information is available on the floating columns and partially encapsulated column. In the present study, an extensive parametric study was carried out to understand the influence of diameter of the stone column, stiffness of the encapsulation material, length of column and encapsulation length on load-deformation behaviour of stone column.

2. General features

2.1. TESTING MODEL

A schematic view of model stone column is shown in Fig. 1. The model tests were performed in steel cylindrical tanks of 260 mm diameter, 600 mm height. The depth of clayey bed was 450 mm. All tests were performed at a constant room temperature. The column diameters used in the model tests are 50 and 75 mm.



Fig. 1. Schematic diagram of model test.

2.2. Description of materials

2.2.1. Clay

The clay used is of CL classification collected at a depth of 2 m. Sample collected was air-dried and pulverized. The pulverized sample was sieved through 2 mm sieve for easy mixing and quicker hydration. Typical particle size distribution is shown in Fig. 2. The undrained shear strength C_u of the soft soil bed was obtained by conducting vane shear tests. Modulus of elasticity of the clay reported is the secant moduli determined from triaxial compression test at low confining pressure prevail in the model tests. The Poisson's ratio used is as per typical values suggested by BOWLES [21].

Table 1

Property	Value
Liquid limit (%)	46
Plastic limit (%)	17
Plasticity Index (%)	29
Specific gravity	2.56
Unified soil classification	CL
Dry unit weight (kN/m ³)	12.50
Bulk unit weight (kN/m ³)	17
Undrained cohesion (kPa)	8-10
Modulus of elasticity (kPa)	106
Poisson ratio	0.49

Properties of clay bed



Fig. 2. Particle size distribution of clay and sand.

2.2.2. Sand

River sand passing from 4.75 mm were used for model columns. Particle size distribution of sand is shown in Fig. 2. The angle of internal friction and the dilation angle reported in Table 2 are based on direct shear test. Poisson's ratio reported is as per BOWLES [21]. The sand is compacted to a density of 1.6 g/cm³. Other properties of the sand for the stone column are given in Table 2. The modulus was obtained from drained triaxial test at low confining pressure.

Table 2

Property	Value
Specific gravity	2.76
Dry unit weight (kN/m ³)	16
Angle of internal friction (deg)	30
Dilatancy angle (deg)	0
Uniformity coefficient	3.56
Coefficient of curvature	0.72
Modulus of elasticity (kPa)	1886
Poisson ratio	0.30

Properties of sand

2.2.3. Geosynthetic

Three different types of geosynthetic were used to encapsulate the stone columns in the present study, which are (i) Nova curtain (Net), commercially known as mosquito net, (ii) Non-woven geotextile and (iii) Woven geotextile. Geotextile in the form of tube was made by bonding the section with epoxy-resin. The load deformation behaviour observed from standard wide-width tension tests (ASTM D4595 [22]) on different geosynthetics is shown in Fig. 3.

3. Testing procedure

3.1. CLAY BED PREPARATION

In all the tests, the clay bed was prepared with shear strength of 9 kPa by a moulding procedure. The required quantity of water (= 36%) determined by trial and error, was added to clay. The bulk unit weight at 36% water content was found as 17 kN/m^3 . Initially the soil was thoroughly mixed with the water and kept covered with a wet jute



Fig. 3. Tensile load-strain behaviour of different geosynthetics.

fabric for 48 hours in order to achieve uniform consistency. After 48 hours of hydration, the soil was mixed and kneaded well and checked for moisture content. Loss of water, if any due to evaporation was compensated by adding water before forming the bed. A thin coat of grease was applied along the inner surface of tank wall to reduce friction between clay and tank wall. Clay was filled in the tank in layers with measured quantity by weight. The surface of each layer was provided with uniform compaction with a tamper to achieve a 50 mm height and uniform density as per requirement. Care was taken to ensure that no significant air voids were left out in the test bed.

3.2. COLUMN INSTALLATION

A stone column of the required diameter was installed at the centre of the tank. All the columns were installed by the displacement method. A casing pipe (closed at the bottom with base plate) with an outer diameter equal to the diameter of the column was used to install the stone columns. For ordinary stone column, casing pipe was pushed into the soil along with a base plate having a circular groove to accommodate the casing pipe in order to prevent the soil from entering the pipe during the installation. When the casing pipe is pulled out, the base plate remains in the soil. In the case of reinforced sand columns, the reinforcement was provided around the casing pipe, which also covers the base plate. The quantity of the sand aggregate required to form the sand column was pre-measured and charged into the casing pipe in layers 50 mm thickness. The pipe was then raised in stages ensuring a minimum of 10 mm penetration below the top level of the placed sand. For a column to achieve a uniform density, compaction was given with a 1.3 kg circular steel tamper with 12 blows of 150 mm drop to each layer. This light compaction effort was adopted to ensure that there is no significant lateral bulging of

the column creating disturbance to the surrounding soft clay. The corresponding density was found to be 1.6 g/cm^3 for stone column. The procedure was repeated until the column is completed to the full height.

In case of encapsulated stone column, casing pipe along with geosynthetic reinforcement wrapped around the casing pipe & base plate was slowly pushed into the clay bed, vertically and concentrically in the tank, until it reached the bottom of the tank. Static force was used to push the casing pipe into the soil so as to minimize the disturbance in the clay soil. The clay displaced during the installation was taken out, and the surface of the soil was trimmed and levelled. When the casing pipe is pulled out, the geosynthetic reinforces the sand column.

3.3. LOAD APPLICATION

After forming the stone column, vertical load was applied at a constant strain rate of 1.25 mm/min through a rigid loading plate with diameter equal to that of the stone column, placed over the stone column to assess the enhancement in load carrying capacity due to the encapsulation. The loads corresponding to different displacements were measured using a load cell (having an accuracy of 0.01 kN). The deformation was measured using a LVDT (Linear Variable Displacement Transducer) having an accuracy of 0.01 mm (Fig. 4). Since the loading is rapid, it is essentially undrained loading, which simulates loading immediately after construction. Tests are continued upto vertical settlement of 50 mm.



(a) Experimental set up



(b) Installed column

Fig. 4. Experimental model set up.

3.4. FEM modelling

For finite-element analyses of the laboratory model tests, three dimensional finiteelement models of exactly the same size as the laboratory models were prepared and analyzed using PLAXIS 3D software (BRINKGREVE and VERMEER [23]). Roller supports were used on the vertical faces of the clay bed. The bottom face of the clay bed was considered as fixed.

Mohr-coulomb failure criterion was adopted for stone columns and clay having linearly elastic perfectly plastic behaviour. The geosynthetic was modeled as geogrid element available in PLAXIS 3D having axial stiffness only. The input parameters for clay and sand (*C*, *E*, ϕ , μ , ψ , γ) are given in Table 1 and 2 respectively.

The zone of interface between stone column-geosynthetic and geosynthetic-clay is a zone with very high difference in magnitudes in young's modulus of the order of ten times or more. In addition, the shear strength properties of this zone depend on the method of installation of stone column. The above two properties of the interface are very difficult to quantify, and during the loading stage the stone column undergoes bulging and induce lateral displacement of clay in the radial direction, where the shearing phenomenon along the interface is nearly absent. Hence, to make the analysis simple, the interface element is not considered in the analysis. The mesh was refined in the region of the column-soil interface to increase the accuracy of the predictions. Fig. 5 shows the mesh discretization adopted for the model.



Fig. 5. Typical finite element mesh used in the analyses.

Application of this material model was verified with the published results of AMBILY and GANDHI [24] wherein Mohr Coulomb model was used to analyze the stone column and clay bed. Fig. 6 compares the results of numerical study carried out in the present study with both the experimental and the numerical results of AMBILY and GANDHI [24], which matches well. Therefore, this model was adopted for further

analysis. MUSTAFA et al. [25] have also adopted the same constitutive model for the stone column and the soft clay bed.



Fig. 6. Validation of FEM with Ambily and Gandhi [24].

4. Results and discussion

4.1. Effect of stiffness of encapsulation on stress-settlement behaviour of stone column

The stress-settlement response of end bearing stone column encapsulated using three different geosynthetic is compared with the response of clay bed and the clay bed treated with ordinary stone column is shown in Fig. 7. The load carrying capacity of the stone column increases when encapsulation is used. The loading on clay bed and Ordinary Stone Column (OSC) show clear catastrophic failure. Whereas the Encapsulated Stone Columns (ESCs) have shown elastic behaviour, and there is no remarkable failure. The ESCs behaved like flexible piles. The compression of ESCs was mainly due to the readjustment of the stone particle and elongation of the geosynthetic encapsulation. Failures of the ESCs were not observed at a settlement of 50 mm. ESCs with woven geotextile exhibit stiffer response than ESCs with net and non-woven geotextile. This is due to higher stiffness of woven geotextile. The stress-settlement response for the three types of encasement is identical but maximum resistance is offered by woven geotextile. As the stiffness of encapsulating material increases the load carrying capacity of the stone column increases. The stress at 50 mm settlement of stone column encapsulated with non-woven geotextile and woven geotextile are 250 kPa and 410 kPa respectively. The increase in resistance is about two and four times more than the ordinary stone column respectively.



Fig. 7. Effect of stiffness of encapsulation material on stress-settlement behaviour stone column.

4.2. Effect of l/L ratio on stress-settlement behaviour of OSCs and ESC

In order to investigate the effect of encapsulation length on stress-settlement response of stone column, model tests were performed with three different encapsulation lengths (50%, 75% and 100% of column length). Figure 8 shows the stress-settlement response of stone column encapsulated with net and non-woven geotextile for different l/L ratios. Results of laboratory tests indicated an increase in column axial stress with increasing l/L ratios. Similar behaviour is also observed for stone column encapsulated with woven geotextile (see Fig. 9).

Compared to OSC, average increase in stress for column with l/L ratio of 0.50, 0.75 and 1.00 for Column encapsulated with net are 65%, 92% and 110% respectively and that for column encapsulated with non-woven geotextile are 90%, 139% and 246% respectively. The load carrying capacity of encapsulated column for l/L ratio of 0.75 was not change remarkable as compare to end bearing column (l/L = 1.00).

Stone column encapsulated with woven geotextile exhibit much higher stress as compared to net and non-woven geotextile. The stress at 50 mm settlement of encapsulated stone column with woven geotextile with l/L ratio of 1.00 and 0.50 are 390.53 kPa and 465.98 kpa respectively, which are 1.81 times and 1.68 times the stress of stone column encapsulated with non-woven geotextile. Form Fig. 9, it is observed that a stone column encapsulated with non-woven and woven geotextile over a depth equal to 4.5 times the diameter of column, have 1.91 times and 3.45 times respectively more load carrying capacity than OSC.



Fig. 8. Comparison of stress-settlement curve for OSC and ESCs (Net and Non-woven geotextile) for different *l/L* ratios.



Fig. 9. Comparison of stress-settlement curve for OSC and ESCs (Non-woven and Woven geotextile) for different l/L ratios.

4.3. Effect of L/H ratio on stress-settlement behaviour of OSCs and ESCs

Model tests results for OSC in terms of stress and settlement for different column length for 50 mm diameter is shown in Fig. 10. The column with L/H ratio of 1.00 (end bearing) exhibited rapid increase in the resistance with settlement, since resting on hard strata. However, the rate of increase of resistance decreases with settlement. Similar trend was observed for stone column of smaller length (L/H = 0.50 and L/H = 0.75).



Fig. 10. Stress-settlement behvaiour of OSCs for different L/H ratios.

Figure 11 and 12 show the comparison of the stress-settlement response of the ESCs with net & non-woven geotextile encapsulation and non-woven geotextile & woven geotextile encapsulation respectively for different L/H ratio. The shape of the stress-settlement curves is identical and independent of the length of the column, but the load increased with the L/H ratio of the stone column. It is seen that for all encapsulation material, column with L/H ratio of 1.00 provide much higher resistance than column with L/H ratio of 0.50 is 2.13 times and 1.18 times higher than stone column encapsulated with net and non-woven geotextile with L/H = 0.50.



Fig. 11. Stress-settlement behvaiour of ESCs (Net and Non-woven geotextile) for different L/H ratios.



Fig. 12. Stress-settlement behvaiour of ESCs (Non-woven and woven geotextile) for different L/H ratios.

4.4. Effect of diameter on stress-settlement behaviour of OSCs and ESCs

The effect of column diameter on the stress at 50 mm settlement for different OSCs with different L/H ratio is shown in Figure 13. It can be seen form figure that the stress-settlement responses of the OSC of different diameters are almost the same for a given L/H ratio. Figure 14 shows the effect of column diameter on the stress at 50 mm



Fig. 13. Effect of diameter on stress-settlement behvaiour of OSCs.



Fig. 14. Effect of diameter on stress-settlement behvaiour stone column encapsulated with woven geotextile for different L/H and l/L ratios.

settlement for stone column encapsulated with woven geotextile for different l/L and L/H ratio. It can be seen that, the stress developed in the ESCs of different l/L and L/H ratio decreased with an increase in the diameter of the column. For an increase in the column diameter from 50 mm to 75 mm, the stress of the stone column decrease by approximately 42%, 49% and 52% for L/H ratio of 0.50, 0.75 and 1.00 respectively. The stresses at 50 mm settlement for 50 mm diameter column are 390.53 kPa, 437.46 kPa and 465.98 kPa for l/L ratios of 0.50, 0.75 and 1.00 respectively. The relevant stresses for 75 mm diameter are 198.15 kPa, 230.45 kPa and 269.67 kPa respectively. The decreases in stress are of the order of 49%, 47% and 42% respectively that of the 75 mm diameter column.

4.5. RADIAL DEFORMATION OF STONE COLUMN

After completion of each test, the shape of the stone column was established by carefully removing the sand and filling the hole with a paste of plaster of paris. This material is in powder form and when mixed with water, it reforms into a thick paste, which cannot penetrate in clay due to high viscosity and eventually gets hardened into a solid within a day. After the paste gets hardened, the surrounding clay was removed. FEM analysis is also carried out to examine the radial deformation developed along the length of the stone column at a vertical settlement of 50 mm and to compare the deformed shape of the stone column observed in the laboratory model tests.

4.5.1. Effect of Encapsulation Material on Radial Deformation of Stone Column

Encapsulating the stone column with suitable geosynthetic, the stone columns were confined, and the radial deformation had significantly reduced. The comparison of radial deformation of OSC and ESCs with different encapsulation material is shown in Fig. 15 for 50 mm diameter end bearing stone column at a vertical settlement of 50 mm. The maximum radial deformation is observed to decrease due to the effects of lateral confinement provided by encapsulation material. The maximum radial deformation of OSC is about 9.39 mm at top portion of column, which is reduced to 2.82 mm by encapsulation with woven geotextile. In ESCs, radial deformation zone extended upto a depth of 150 mm, in ESCs it is about 250 mm. This phenomenon may be due to mobilization of axial stress to lower depth as compared to OSC. The corresponding deformed shapes of the columns as observed after exhumation are shown in Fig. 16.



Fig. 15. Radial deformation comparison of OSC and ESCs.



Fig. 16. Deformed shapes of 50 mm diameter OSC and ESCs.

4.5.2. Effect of Diameter on Radial Deformation of Stone Column

Radial deformation of varying-diameter ESCs are presented in Fig. 17 for end bearing column at a vertical settlement of 50 mm. As shown, the radial deformation increased



Fig. 17. Radial deformation comparison of OSCs and ESCs for different diameter of stone column.



Fig. 18. Deformed shapes of 75 mm diameter OSC and ESCs.

with the diameter of the column. This increase was noticeable up to depths of 200 to 250 mm for ESCs, after this, the relative radial deformation of the columns was not significantly affected by the column diameter. Whereas for OSCs effect of diameter on radial deformation is observed up to a depth of 175 mm. Figure 18 shows the deformed shapes of 75 mm diameter OSC and ESCs after exhumation.

4.5.3. Effect of *l/L* ratios on Radial Deformation of ESCs

Radial deformation of partially encapsulated columns having l/L = 0.50, l/L = 0.75 are presented together with a fully encapsulated stone column in Fig. 19, for a vertical settlement of 50 mm. This graph is presented for columns encapsulated with woven geotextile. From this figure, it can be seen that maximum radial deformation for stone column with L/H ratio of 0.75 and 1.00 is occurred at the top portion of stone column. Whereas for L/H = 0.50, maximum radial deformation is at the junction of encapsulated and unencapsulated portion of stone column. This may be due to transmission of vertical load to the bottom of encapsulated portion. The deformed shapes of ESCs for different l/L ratios are shown in Fig. 20.



Fig. 19. Radial deformation comparison of ESCs for different *l/L* ratios.



Fig. 20. Deformed shapes of ESCs for different *l/L* ratios.

4.5.4. Effect of L/H ratio on Radial Deformation of ESCs

Radial deformation of ESCs for L/H ratio of 0.50, 0.75 and with end bearing column is presented in Fig. 21 for stone column encapsulated with woven geotextile. For L/H ratio of 0.50 and 0.75, depending on the resistance of the clay, certain amount of radial defor-



Fig. 21. Radial Deformation comparison of ESCs for different L/H ratios.

mation at the bottom of the stone column is also observed. Typical deformed shapes of ESCs for different L/H ratios are shown in Fig. 22.



L/H = 1.00

Fig. 22. Deformed shapes of ESCs for different *L/H* ratios.

5. Conclusions

Investigations were carried out on OSCs and ESCs to examine the effect of stiffness of encapsulation material, column diameter, encapsulation length and length of column on load deformation behaviour and radial deformation of stone column. Based on the present study, following conclusions are drawn.

- 1. The load carrying capacity of stone column increases by encapsulation with suitable geosynthetic whether the column is end bearing, floating or partially encapsulated.
- 2. The stiffness of encapsulation material has a great influence on load carrying capacity of ESCs.
- 3. Column diameter have a negligible effect on stress of OSCs where as stress on ESCs increases with decreasing column diameter because of mobilization of higher confining stresses in a smaller diameter ESCs.
- 4. The encapsulation upto top portion of the stone column where radial deformation takes place can substantially increases its load carrying capacity.
- 5. The stress-settlement response of stone column increases with increasing L/H and l/L ratios.

- 6. Fully encapsulated floating column with L/H ratio of 0.75 have almost the same stress as that of the fully encapsulated end-bearing column.
- 7. The load carrying capacity of stone column having partial encapsulation over 75% length of column and fully encapsulated floating column of length equal to 75% of length of clay bed is close to that of fully encapsulated end bearing column.
- 8. The maximum radial deformation of ESC is much less than that of an OSC for the same vertical settlement. This may be due the fact that encapsulation allows more amount of loads transmitted to lower depths, which causes the radial deformations to be more evenly distributed over the length of the column than OSC.

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