Experimental study of geotextile as plinth beam in a pile group-supported modeled building frame

C. Ravi Kumar Reddy¹ • T. D. Gunneswara Rao²

Received: 21 October 2016 / Accepted: 13 September 2017 / Published online: 20 September 2017

© The Author(s) 2017. This article is an open access publication

Abstract This paper presents the experimental results of static vertical load tests on a model building frame with geotextile as plinth beam supported by pile groups embedded in cohesionless soil (sand). The experimental results have been compared with those obtained from the nonlinear FEA and conventional method of analysis. The results revealed that the conventional method of analysis gives a shear force of about 53%, bending moment at the top of the column about 17% and at the base of the column about 50–98% higher than that by the nonlinear FEA for the frame with geotextile as plinth beam.

Keywords Soil structure interaction • Plinth beam • Geotextile • Pile group • Cohesionless soil • Building frame

Introduction

Soil settlement is a function of the flexural rigidity of the superstructure. The influence caused by the settlement of the supporting ground on the response of framed structures was often ignored in structural design. The structural stiffness can have a significant influence on the distribution of the column loads and moments transmitted to the foundation of the structure. Previous studies have, however, indicated that the effect of interaction between soil and structure can be quite significant. Interaction analyses have been reported in numerous previous studies such as Meyerhof (1947, 1953), Chamecki (1956), Morris (1966), Lee and Harrison (1970), Lee and Brown (1972), Subbarao et al. (and even a few studies in the recent past such as Deshmukh and Karmarkar (1991), Noorzaei et al. (Noorzaei et al. 1995), Srinivasa Rao et al. (1995), Basack (2008) and Basack and Purkayastha (2007). The common practice of obtaining foundation loads from the structural analysis without allowance for foundation settlement may, therefore, result in extra cost that might have been avoided had the effect of soil–structure interaction been taken into account in determining the settlements. This requires that the engineers not only understand the properties of the ground but they also need to know how the building responds to deformation and what the consequences of such deformation will be to the function of the building. In this regard, many analytical works have been reported on the building frames founded on pile groups by Buragohain et al. (1977), Ingle and Chore (2007) and Chore and Ingle (2008), Chore et al. and the experimental work by Reddy and Rao (2011). But no significant light was thrown on the direction of the effect of soil interaction on building frames with geotextile as plinth beam founded on pile groups.

The aim of this paper is to present an experimental investigation as well as numerical analysis through the nonlinear finite element analysis (FEA) of a model plane frame with geotextile as plinth beam supported by pile groups embedded in cohesionless soil (sand) under the static loads (central-concentrated load, uniformly distributed load (UDL) and eccentric-concentrated load). The need for consideration of soil interaction in the analysis of building frame with geotextile as plinth beam is emphasized by the experimental investigation by comparing the behavior of the frame obtained from the experimental and
Numerical analysis with that by the conventional method of analysis. An attempt is made to quantify the soil interaction effect on the response of the building frame in terms of displacements, rotations, shears and bending moments through the experimental investigation.

Analytical programme

Analysis programme using ANSYS

The analysis of the model plane frame with geotextile as plinth beam is carried out using ANSYS for the following cases:

1. Frame with fixed bases to evaluate the shear force and bending moment in the column, which is the usual practice done known as the conventional method.
2. Nonlinear analyses to evaluate the lateral displacements, vertical displacements and rotations, shear forces and bending moments on the frame.
3. Frame with bases released by imposing the lateral displacements, vertical displacements and rotations measured from the experiments for the corresponding loading on the frame to get the back-figured shear forces and bending moments generated in the columns.

Nonlinear finite element analysis

The nonlinear analyses were performed for the single-bay single-storeyed model plane frame with plinth beam founded on 2 × 2 pile groups in a sandy soil (Fig. 1). The columns, beams and piles are modeled using the 3D elastic two-noded BEAM elements. The pile cap is modeled using the four-noded elastic SHELL elements. The soil around the individual piles was modeled with nonlinear load transfer curves using the COMBIN39 elements. Geotextile which is used as plinth beam was also modeled using COMBIN39 elements.

The nonlinear constitutive soil models given by Eqs. (1)–(3) are employed for the present problem.

The lateral load transfer curves given by Eq. (1) were used as the API (1987) model,

\[ p = A_s P_u \tanh \left( \frac{kZ}{A_s P_u} \right), \tag{1} \]

where \( A_s \) is the adjustment coefficient for the static \( p-y \) curves, \( P_u \) governing ultimate soil resistance, \( k \) initial subgrade reaction constant, \( Z \) depth, and \( P_u \) ultimate soil resistance.

The axial load transfer curves suggested by McVay et al. (1989) are used in this study. Also used are the vertical \( \tau-Z \) springs along the side of the pile as described by the equation below:

\[ Z = \frac{r_0 \tau_0}{G_i} \left[ \ln \left( \frac{r_m - \beta}{r_0 - \beta} \right) + \frac{\beta (r_m - r_0)}{(r_m - \beta) \times (r_0 - \beta)} \right], \tag{2} \]

where \( \beta = r_0 \tau_0 / \tau_i \); \( r_0 \) is the radius of the pile; \( \tau_0 \) shear stress transferred to the soil for a given \( Z \) displacement; \( r_m \) radius out from the pile where shear stress is negligible; \( G_i \) initial shear modulus; \( \tau_i \) ultimate shear stress at the point of interest on the pile.

As for the nonlinear tip spring (Q–Z), the following relation given by the following equation is used:

\[ Z = \frac{Q_b (1 - \nu)}{4r_0 G_i \left( 1 - \frac{Q_b}{Q_f} \right)}, \tag{3} \]

where \( Q_f \) ultimate tip resistance, \( G_i \) initial shear modulus, \( \nu \) Poisson’s ratio of the soil, \( r_0 \) radius of the pile, and \( Q_b \) mobilized tip resistance for the given displacement \( Z \).

The following soil properties are used for sand to represent its resistance in both the lateral and axial directions: angle of internal friction \( \phi \) (evaluated from the laboratory experiments), Poisson’s ratio \( \nu \) (a typical value of 0.3 is used), ultimate skin friction \( \tau_s \) (evaluated from Tomlinson’s equation), ultimate tip resistance \( Q_b \), and shear modulus \( G_i \) (Kulhawy and Mayne 1990). For the analysis reported herein, the following properties were employed for the loose sand: angle of internal friction \( \phi \) of 30°, shear modulus \( G_i \) of 9.615 MN/m², unit weight of soil of 17 kN/m³ and relative density of 35%.

The frame is loaded with a central-concentrated load, UDL and eccentric-concentrated load at a nominal eccentricity of 10% of length of the beam (with eccentricity measured from the center of the beam) in increments as applied in the experimental program and the response in terms of deformations, rotations, shear forces and bending moments is obtained for each load increment.

Experimental program

Geotextile

The wide-width tensile strength test is a popular method to evaluate properties of various geosynthetics. Various studies have been conducted by many researchers about the effects of sample preparation on the test results. However, it is known that there is no universal relationship between specimen sizes and test results (Koerner 1998). In this study, a woven geotextile of 200 mm width by 500 mm length was chosen for the specimen to satisfy the ASTM recommendations. The load-deformation property obtained from the wide-width tensile test is plotted in Fig. 2 which resembles the behavior reported by Kim and Frost (2005).
Frame and pile groups

Using the scaling law proposed by Wood et al. (2002) and reproduced in Eq. (4), the material and dimensions of the model were selected:

\[
\frac{E_m I_m}{E_p I_p} = \frac{1}{n^2},
\]

where \(E_m\) is modulus of elasticity of model, \(E_p\) is modulus of elasticity of prototype, \(I_m\) is moment of inertia of model, \(I_p\) is moment of inertia of prototype, and \(1/n\) is scale factor for length.

An aluminium tube with an outer diameter of 16 mm and inner diameter of 12 mm was selected as the model pile with a length scaling factor of 1/10. This is used to simulate the prototype pile of a 350-mm diameter solid section made of reinforced concrete. Columns of height 3.2 m, beam of span 5 m and plinth beam of the plane frame were scaled in the same manner. Aluminium plates of 13 mm thickness were used as the pile caps. In the pile group setup, pile spacing of eight diameter (8D) was adopted and the length of the piles was so selected as to maintain a length to diameter (L/D) ratio of 20 (Chandrasekaran and Boominadhan 2010). The sufficient free-standing length was maintained from the bottom of the pile cap to the top of the soil bed. Beam column junctions were made by welding for the fixed condition. Geotextile is wound around the bases of the columns to form a loop and to act as a plinth beam. Screwing of the piles and columns in the threads provided in the pile cap leads to partial fixity condition. The scaling factors used in the study are presented in Table 1.

Experimental setup and instrumentation

The schematic diagram of the test setup is shown in Fig. 3a. Tests were conducted on the model pile groups with the frame embedded in sand bed in a testing chamber, which was well instrumented with the dial gauges of sensitivity 0.002 mm to study the lateral, vertical displacements and rotations at the base of the column. From the photograph of the test setup shown in Fig. 3b it can be understood that the horizontal displacement is measured with a dial gauge arranged at pile cap instead of the base of the column. The reason being the pile cap is taken as a rigid element. The same is the case with the dial gauge setup for rotation measurement. For the convenience of experimentation the positions of dial gauges shown in Fig. 3a have been setup as shown in Fig. 3b without affecting the test results. Loads
on the frame were applied through the hooks provided to
the beam at required locations according to the type of
loads on the beam. The model frame was placed at the
center of the testing chamber using the templates. The sand
is then poured into the testing chamber gently through the
pores of a steel tray in layers to attain the loose state and
uniformity for the sand bed. The installation procedure
simulates the bored pile condition.

Test procedure

Static vertical loads were applied on the model frame
with geotextile as plinth beam by placing weights on the
hangers. The loads were applied in increments and were
maintained for a minimum period to allow the deflec-
tions to stabilize, which means that the short-term
deflections are considered for the analysis and long-term
deflections of soil are neglected. During the application
of static loads, the lateral, vertical displacements at the
base of the column and the rotation of the pile cap were
measured using the instrumentation setup as described
earlier.

Testing phases

Static vertical load tests were conducted on the model
frame with geotextile as plinth beam supported on pile
groups embedded in the sand bed shown in Fig. 3a. Tests
were conducted in the following sequence:

1. Central-concentrated load is applied in increments (1,
2, 3 kg, etc.) at the center of the beam.
2. The beam is loaded at third point with equal loads in
increments (3, 6, 9 kg, etc.) to simulate the uniformly
distributed load (UDL) condition.
3. Eccentric-concentrated load is applied in increments
(1, 2, 3 kg, etc.) at a nominal eccentricity of 10% of the
span of the beam.

Results and discussion

Lateral displacement, settlement and rotation
at the base of the column from the experimental
results and nonlinear FEA

Figure 4a, b represents the variation of the lateral dis-
placement with the static load applied on the frame as
central-concentrated load and uniformly distributed load.
From the plots shown herein, it is observed that the dis-
placement from the experiment shows a variation of not
more than 15% with respect to that from the nonlinear
FEA. Hence, the displacement from the experiment is in
good agreement with that by the nonlinear FEA.

Figure 5a, b represents the variation of the lateral dis-
placement with the static load applied on the frame as
eccentric-concentrated load. From the plots shown herein,
it is observed that the behavior of frame with geotextile as
plinth beam at far end after certain level of loading, the
increase in the lateral displacement is decreased. In case of
frame with geotextile as plinth beam the base of the col-
umn at near end and far end moves outward when the load
applied on the frame is less. As the load on the frame
increases the displacement at far end gets reduces because
of the rigidity of the plinth beam. The displacement from
the experiment shows a variation of not more than 15%
with respect to that from the nonlinear FEA. Hence, the
displacement from the experiment is in good agreement
with that by the nonlinear FEA.

The variation of settlement at the base of the column
with respect to the central-concentrated load and UDL on

| Table 1 | Scaling factors used in the study |
|---------|----------------------------------|
|         | Variable | Length | Density | Stiffness | Stress | Strain | Force |
|         | Scaling factors | 1/10 | 1   | 1/10 | 1/10 | 1 | 1/10^2 |

![Fig. 3 a Schematic diagram of the test setup. b Photograph of the test setup](image)
the frame is presented in Fig. 6a and b, respectively, and the variation of settlement at the near end and far end of the column base for the frame under the eccentric-concentrated load is presented in Fig. 7a and b, respectively. From the plots mentioned herein, it is observed that the settlement from the experiment shows a variation of not more than 15% with respect to that from the nonlinear FEA for central-concentrated load and uniformly distributed load on the frame. For eccentrically loaded frame at near end, the variation is not more than 13%, at far end it is not more than 14%. Hence, the displacement from the experiment is in good agreement with that by the nonlinear FEA.

The variation of rotation at the base of the column for the central-concentrated load and UDL applied on the frame is presented in Fig. 8a and b, respectively. Meanwhile, the variation of rotation at the column base of the near and far end of the frame under the eccentric-concentrated load is presented in Fig. 9a and b, respectively. From the plots it is observed that, for eccentric-concentrated load on the frame, rotation at far end after certain level of loading the increase in rotation is decreased. This is expected because of the tensile strength of the geotextile comes into picture at higher level of loading. The rotations from the experiment show a variation of 7–14% with respect to that from the nonlinear FEA. Hence, the displacement from the experiment is in good agreement with that by the nonlinear FEA.

Shear force in the frame by conventional method, experiments and nonlinear FEA

The shear force in the frame under the central-concentrated load, UDL, and eccentric-concentrated load has been plotted in Fig. 10a–c, respectively. From these plots, it can be observed that the shear force predicted by the conventional method is always on the higher side. The shear force predicted by the conventional method is 40–50% more than that of the frame with geotextile as plinth beam when loaded with central-concentrated load, uniformly distributed load and eccentric point load.
obtained from the experiment deviates by 8–10% of that given by the nonlinear FEA, which indicates that the nonlinear soil model is in good agreement with the experimental results.

**Bending moment at top of the column by conventional method, experiments and nonlinear FEA**

The bending moment at the top of the column of the frame under the central-concentrated load and UDL is plotted in Fig. 11a and b, respectively, and the one of the near end and far end, respectively, of the frame under the eccentric load is plotted in Fig. 12a, b. From the above figures, it is observed that the bending moment predicted by the conventional method is higher than that by the other methods of analysis, indicating that the conventional method of analysis for obtaining the design moment is uneconomical. When the geotextile is used as plinth beam the bending moment at top is reduced by 10–17% compared with the conventional method. This indicates the need for consideration of soil interaction and use of geotextile as plinth beam in evaluating the design parameters in a building frame. The values of bending moment predicted by the nonlinear FEA and experiments differ by 2–5% only, which indicates that the nonlinear soil model is well suited for representing the nonlinear behavior of soil. The point to be noted with respect to the bending moments at the top of the column of the frame predicted by different methods is that though the percentages of variation may not be great, the differences are significant because the magnitudes of bending moment are of multiples of thousands.
Bending moment at the base of the column by the conventional method, experiments and nonlinear FEA

The variation of bending moment at the base of the column of the frame under the central-concentrated load and UDL has been plotted in Fig. 13a and b, respectively. Figure 14a and b shows the variation of bending moment at the base of the column of the near end and far end, respectively, of the frame under the eccentric-concentrated load. These figures show that the conventional method gives a bending moment 90% higher value than that of the bending moment of frame with geotextile as plinth beam. Hence, from the above, it is to be noted that the soil interaction of frame with geotextile as plinth beam is greatly reducing the bending moment which will emphasize the need to use the geotextile as plinth beam.

The bending moments given by the experiments agree well with those by the nonlinear FEA with a variation of 5–15%. Moreover, the bending moment at the base of the column changes its sign, when the load reaches some value. The sign change of the bending moment is observed to occur at an earlier stage of loading at near end than at the far end for eccentric-concentrated load. This is due to the fact that for relatively smaller loads on the frame, the column is rigidly connected to the pile cap and the soil is in
its linear range, hence it behaves like a frame with fixed base. As the load on frame increases, the connection between base of the column and pile cap becomes partially rigid, the behavior of the soil will be in the nonlinear range and increase in the rotation of the pile cap will be so high, hence the nature of bending of column at the base will change its sign.

Conclusions

Based on the results of the present experimental and numerical investigations on the model building frame resting on pile groups embedded in cohesionless soil, the following conclusions are drawn:

- As the load on the frame increases, the behavior of the frame in terms of displacement and rotation at the base of the column predicted by nonlinear FEA and experiment appears to be linear for relatively smaller loads and for higher load range they show a nonlinear variation.
When the geotextile is used as plinth beam considerable reduction in lateral displacements and rotations is observed but not much effect is seen in settlements. In case of eccentric-concentrated load at far end the increase in lateral displacements and rotations is decreased after certain level of loading.

- The displacements and rotations from the experimental results and the nonlinear FEA show a maximum difference of not more than 15%, indicating that the nonlinear curves used to characterize the soil behavior are generally good for representing the load–displacement response of the soil.
- The conventional method of analysis gives a shear force of about 40–50% higher than that by the nonlinear FEA for the frame with geotextile as plinth beam. As the load acting on the frame increases, the percentage of variation of shear force predicted by the conventional method with respect to that of the experimental result also increases.
- The conventional method gives a bending moment at the top of the column that is about 10–17% higher than that by the nonlinear FEA for the frame with geotextile as plinth beam but such a difference is still significant as the bending moment values are in multiples of thousands. The bending moment at the near end of the frame is higher than that of the far end for the eccentric-concentrated load case.
- The conventional method gives a bending moment at the base of the column that is about 85% higher than that by the nonlinear FEA for the frame with geotextile as plinth beam. For a nominal eccentricity given for the concentrated load (10% length of the beam), the conventional method and nonlinear FEA for the frame with geotextile as plinth beam gives a higher value of

![Fig. 12](image1.png)  
(a) Bending moment at the top of the column at near end for eccentric point load.  
(b) Bending moment at the top of the column at far end for eccentric point load

![Fig. 13](image2.png)  
(a) Bending moment at the base of the column for central-concentrated load.  
(b) Bending moment at the base of the column for UDL
bending moment at the column base of the far end from the load than the one of the near end. The reason behind this behavior is the displacements and rotations at far end were reduced when geotextile is used as plinth beam.

The response of the frame in terms of the design parameters (i.e., shear and bending moment) from the conventional method of analysis is always on the higher side irrespective of the level of loading, which reveals the need for consideration of the interaction between the building frame with geotextile as plinth beam, pile foundation, and soil.
Noorzaei J, Viladkar MN, Godbole PN (1995) Elasto-plastic analysis for soil–structure interaction in framed structures. Comput Struct 55(5):797–807
Rao PS, Rambabu KV, Allam MM (1995) Representation of soil support in analysis of open plane frames. Comput Struct 56:917–925
Ravi KR, Gunneswara R (2011) Experimental study of a modeled building frame supported by pile groups embedded in cohesionless soil. Interact Multiscale Mech 4(4):321–336
Wood DM, Crew A, Taylor C (2002) Shaking table testing of geotechnical models. Int J Phys Model Geotech 1:1–13

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.