Jet Grouting to Increase Lateral Resistance of Pile Group in Soft Clay

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ABSTRACT

Lateral load tests were performed on a full-scale pile cap in clay before and after construction of eight 1.5 m diameter jet grout columns to a depth of 3 m around the pile group. Jet grouting with a cement content of about 400 kg/m³ (20% by weight) increased the average compressive strength of a soft, plastic clay from 40 to 60 kPa to an average of 4500 kPa. The lateral resistance was increased by 2200 kN or 177% and the initial stiffness was increased by 400%. About 65% of the increased resistance could be accounted for by passive pressure and side/base shear on the jet grout mass; however, the remaining 35% increase must be due to the interaction between the piles and the strengthened soil. Jet grouting provides a method to significantly increase the lateral resistance of pile group foundations at costs much lower than typical structural approaches.

INTRODUCTION

The lateral resistance of pile groups in soft clay is often critical to the seismic design of bridges and high-rise structures. Typically, when analyses indicate that the lateral resistance of a foundation is inadequate, additional piles, drilled shafts or micro-piles are added to increase the lateral resistance. Furthermore, an expanded pile cap or connecting beam is often provided to structurally connect the new piles to the existing pile group. While this approach produces the required lateral resistance, it is also relatively expensive and time consuming.

An alternative approach is to use soil improvement techniques to increase the strength and stiffness of the surrounding soil and thereby increase the lateral resistance of the pile group. The improved zone could be relatively shallow because the lateral resistance of piles is typically transferred within 5 to 10 pile diameters. This relatively simple approach has the potential of being more cost-effective and reducing construction time, but almost no tests are available to guide engineers in evaluating the actual effectiveness of this approach. In addition, numerical models to
evaluate this approach have not been validated. To provide basic test data, full-scale lateral pile group load tests were performed on a nine pile group before and after treatment with jet grouting.

SOIL CONDITIONS

A generalized soil boring log at the test site is provided in Fig. 1. The depth is referenced to the top of the excavation which was 0.76 m above the base of the pile cap as shown in the figure. The soil profile consists predominantly of cohesive soils; however, some thin sand layers are located throughout the profile. The cohesive soils near the ground surface typically classify as CL or CH materials with plasticity indices of about 20 as shown in Fig. 1. In contrast, the soil layer from a depth of 4.5 to 7.5 m consists of interbedded silt (ML) and sand (SM) layers. The water table is at a depth of 0.60 m.

The undrained shear strength is also plotted as a function of depth in Fig. 1. Undrained shear strength was measured using a miniature vane shear test or Torvane test on undisturbed samples immediately after they were obtained in the field. In addition, unconfined compression tests were performed on most of the undisturbed samples. The undrained shear strength was also computed from the cone tip resistance using the correlation equation

\[ s_u = \frac{(q_c - \sigma)}{N_k} \]  

where \( q_c \) is the cone tip resistance, \( \sigma \) is the total vertical stress, and \( N_k \) is a coefficient which was taken to be 15 for this study. The undrained shear strength obtained from Eq. (1) is also plotted versus depth in Fig. 1 and the agreement with the strengths obtained from the Torvane and unconfined compression tests is reasonably good. Nevertheless, there is much greater variability. The drained strength in the interbedded sand layers is not plotted. The CPT data, as well as the Torvane and unconfined compression tests, indicate that the undrained shear strength decreases rapidly from the ground surface to a depth of about 2 m but then increases with depth. This is typical of a soil profile with a surface crust that has been overconsolidated by desiccation as is the case in this situation.

PILE GROUP CHARACTERISTICS

The pile group consisted of nine test piles which were driven in a 3 x 3 orientation with a nominal center to center spacing of 0.9 m. The tests piles were 324 mm OD pipe piles with a 9 mm wall thickness and they were driven closed-ended with a hydraulic hammer to a depth of approximately 13.4 m below the excavated ground surface. The steel conformed to ASTM A252 Grade 2 specifications and had a yield strength of 400 MPa based on the 0.2% offset criteria. The moment of inertia of the pile itself was 11,613 cm\(^4\); however, angle irons were welded on opposite sides of two to three test piles within each group which increased the moment of inertia to 14,235 cm\(^4\).
A steel reinforcing cage was installed at the top of each test pile to connect the test piles to the pile cap. The test piles typically extended about 0.6 m above the base of the pile cap and the reinforcing cage extended 0.7 m above the base of the cap and 2.7 m below the base. The steel pipe pile was filled with concrete which had an average unconfined compressive strength of 34.5 MPa.

A pile cap was constructed by excavating 0.76 m into the virgin clay. The concrete was poured directly against vertical soil faces on the front and back sides of each pile cap. This construction procedure made it possible to evaluate passive force against the front and back faces of the pile caps. In contrast, plywood forms were used along the sides of each cap and were braced laterally against the adjacent soil faces. This construction procedure created a gap between the cap sidewall and the soil so that side friction would be eliminated. Steel reinforcing mats were placed in the top and bottom of each cap. A corbel 0.55 m tall and 1.22 m wide was constructed on top of each cap to allow the actuator to apply load above the ground surface without affecting the soil around the pile cap.

**FIG. 1.** Soil profile and undrained shear strength profile for the test site.

**TESTING PROCEDURE AND INSTRUMENTATION**

Lateral pile group load tests were conducted using 2700 kN hydraulic actuators to apply load to the pile groups. Similar pile groups provided reactions for the applied load. The reaction groups were located 10 m away from the test pile group to minimize interaction effects. The lateral load tests were carried out with a displacement control approach with target pile cap displacement increments of 3, 6,
13, 19, 25, and 38 mm. During this process the actuator extended or contracted at a rate of about 40 mm/min. In addition, at each increment 10 cycles with a peak pile cap amplitude of $\pm 1.25$ mm were applied with a frequency of approximately 1 Hz to evaluate dynamic response of the pile cap. After this small displacement cycling at each increment, the pile group was pulled back to the initial starting point prior to loading to the next higher displacement increment.

4.1 Pile Group Testing Sequence

Plan and profile drawings showing the layout of the pile group for Tests 1 and 2 are provided in Fig. 2. Tests 1 and 2 were performed to provide a baseline of the lateral load behavior of the pile caps in virgin soil conditions prior to any treatment. Test 1 was conducted by pulling cap 1 to the left using the actuator while the untreated native soil was in place to the top of the pile cap. At the completion of test 1, the pile cap was pulled back to zero deflection, but after the actuator load was released some residual deflection remained.

Prior to Test 2, the soil immediately adjacent to the opposite face of the pile cap was excavated by hand to create a 0.3-m wide gap between the pile cap face and the adjacent soil as shown in Fig. 2. This excavation eliminated passive force against the pile cap for the subsequent test. After excavation was complete, which required less than an hour to accomplish, Test 2 was carried out by pushing the pile cap to the right using the actuator. The testing was performed using the same procedure described previously. Test 2 was designed to provide an indication of the passive force provided by the unsaturated clay soil against the pile cap.

Prior to Test 3 eight 1.5 m diameter jet grout columns were constructed around the pile group as shown in Fig. 2(a). The jet grout columns extended to a depth of 3.0 m below the base of the pile cap and created a soilcrete block around the pile group with dimensions of approximately 3.2 m x 4.57 m in plan. Although this pile group had previously been tested, the jet grouting process likely created a relatively virgin soilcrete mass without any gaps around the piles or cap. The actuators then pushed the pile cap to the left. Comparisons between this test and Test 1 in virgin clay make it possible to determine the improvement provided by the jet grout treatment.

JET GROUTING PROCEDURE

Plan and profile views of the jet grout columns around pile cap 2 are shown in Fig. 2. A total of eight 1.5-m diameter jet grout columns were installed beneath and around the pile cap. Four of the columns were installed at the periphery of the pile cap while an additional four were installed through the cap itself as shown in Fig. 2. During construction of the pile cap and corbel, four 0.15-m diameter PVC pipes were placed in the pile cap between the rebar to provide access for the jet grout drill rods. For retrofit projects these access holes would have to be drilled through the pile cap. The target diameter of the jet grout columns was 1.5 m. The jet grout columns were spaced at approximately 0.9 m center-to-center left to right and at 1.5 m center-to-center from top to bottom. This likely produced a 0.6 m overlap of the columns in the direction of loading with no expected column overlap perpendicular to the direction
of loading. As can be seen in Fig. 2, nearly the entire volume of soil beneath the pile cap was treated to a depth of 3 m below the bottom of the pile cap. In addition, the grout treatment extended about 0.9 m beyond the front and back ends of the cap and somewhat beyond the cap on the top and bottom sides.

A double fluid jet grouting technique was employed to form the grout columns and each of the columns was constructed with identical installation parameters. The jet grout drill head was initially advanced to the base of the treatment zone, 3 m below the pile cap, using water jets and a drilling bit located at the bottom of the drill rod. Subsequently, the drill head was rotated and pulled upwards at a constant rate, while cement slurry was injected at a specified pressure and flow rate from the inner orifice of the drill nozzle. Concurrently, compressed air was injected from the outer orifice of the drill nozzle to form a protective shroud around the slurry jet and improve the erosive capacity of the cement slurry jet. The grout slurry mix had a specific gravity of 1.52, which is equivalent to a 1:1 water to cement ratio by weight. Throughout the jet grouting process, the flow rates, pressures, pull rate and drill rod rotation rate and specific gravity were controlled by a computerized system which

FIG. 2. Plan and profile drawings of the pile group (a) after jet grout treatment and (b) in virgin clay before jet grout treatment.
also monitored and recorded these parameters. These parameters are summarized in Table 1. Based on the column diameter, flow rates, pull rates and rotation rates, the cement content for the jet grout columns would be expected to be about 400 kg/m\(^3\). It can be seen that the pull rate is greater than the rotation speed. Thus, one rotation of the high pressure nozzle occurred for each 30 mm lift.

**TABLE 1. Summary of jet grout treatment parameters.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Length</td>
<td>3 m</td>
</tr>
<tr>
<td>Estimated Column Diameter</td>
<td>1.5 m</td>
</tr>
<tr>
<td>Grout Specific Gravity</td>
<td>1.52</td>
</tr>
<tr>
<td>Grout Pressure</td>
<td>41.37 Mpa</td>
</tr>
<tr>
<td>Grout Flow Rate</td>
<td>340 Liters/min</td>
</tr>
<tr>
<td>Rotation Speed</td>
<td>7 rpm</td>
</tr>
<tr>
<td>Pull Rate</td>
<td>20 cm/min</td>
</tr>
</tbody>
</table>

The unconfined compressive strength of the soilcrete produced by the jet grouting process was evaluated using hand-mixed wet grab samples as well as core samples. Although there was significant scatter to the data, which is typical for soilcrete columns installed using jet grouting, there is a trend of increasing strength with curing time. Prior to treatment, the mean compressive strength of the untreated clay was only 40 to 60 kPa. Two weeks after jet grouting, the mean compressive strength of the wet grab samples had increased to about 3000 kPa; after four weeks the strength had increased to about 4500 kPa. These strength gains are typical for jet grouting applications (Burke, 2004). The average strength from two cored samples was about 3170 kPa, which is about 30% lower than the strength obtained from the wet grab samples. The strength from the core samples is likely more representative of in-situ conditions and is attributable to the poorer mixing produced by the jet grouting process relative to the hand mixing employed with the wet grab samples.

**LOAD TESTING RESULTS AND ANALYSIS**

Fig. 3 presents plots of the load-displacement curves for pile cap 1 in virgin clay before excavation (Test 1) and after excavation (Test 2) of the soil immediately adjacent to the front face of the pile cap. A comparison between the two curves indicates that the difference, attributable to passive resistance on the pile cap, is approximately 220 kN. The full passive force develops after a displacement of about 20 mm or 2.5% of the cap height.

Based on the measured passive force (\(P_p\)) the average undrained shear strength (\(s_u\)) of the upper 0.76 m of the soil profile was back-calculated using the equation

\[
P_p = 0.5\gamma z^2 B + 2s_u zB
\]

based on Rankine theory for undrained conditions where \(\gamma\) = total unit weight of the clay = 18.37 kN/m\(^3\), \(z\) = depth of the pile cap = 0.76 m, \(B\) = width of the pile cap = 2.74 m. Based on this back-analysis, the undrained shear strength in the upper 0.76 m
of the soil was found to be about 50 kPa. This shear strength is higher than that measured by the unconfined compression testing, but within the range predicted by the correlation with the CPT cone tip resistance as shown in Fig. 1.

Fig. 3 also provides a comparison of the load-displacement curves for cap 1 during test 1 (virgin clay) and cap 2 for test 3 after the jet grouting improvement. With the jet grout improvement, the pile cap resisted 3475 kN compared to the 1253 kN resisted by the pile cap in the virgin clay at a displacement of 38 mm. This represents an increase of about 2200 kN or 177% in the lateral resistance provided by the pile group. It is also important to evaluate the increased stiffness due to the jet grout. Prior to treatment, the secant stiffness of the load-displacement curve at a displacement of 2.5 mm was 140 kN/mm while after jet grout treatment the stiffness increased to 700 kN/mm. This represents an increase in stiffness of about 400%.

The lateral resistance of the soilcrete block produced by jet grout treatment was computed by adding the passive force on the back of the block to the shear forces on the sides and base of the block. This calculation was made using the back-calculated undrained shear strength of 50 kPa in the upper 0.76 m of the profile and an average undrained shear strength of 15.5 kPa in the zone from 0.76 m to 3 m based on the soil strength testing as shown in Fig. 1. This approach can account for 1430 kN or about 65% of the measured increase in lateral resistance. The additional 35% of resistance must, therefore, be a result of more complex soil-pile interaction between the piles and the jet-grout strengthened soil. This interaction is currently being evaluated using finite element modeling techniques.

FIG. 3. Lateral load-displacement curves for pile groups in virgin clay before and after excavation of the soil adjacent to the pile cap along with curve for clay treated with jet grout columns.
COST CONSIDERATIONS

A complete cost assessment is beyond the scope of this paper. Nevertheless, some rough assessments are possible. Based on the lateral load test in untreated soil (Test 2), the piles in the group carried an average load of about 113 kN at a displacement of 40 mm. Therefore, an additional 20 piles would be necessary to produce the 2200 kN of increased resistance provided by the jet grout treatment. In addition, a larger pile cap would be required for the pile group. Based on typical unit costs, the jet grouting alternative would be significantly less expensive than the piling alternative neglecting mobilization costs (Adsero, 2008). Even considering mobilization costs, which are typically higher for jet grouting than pile driving, the total cost would still have been lower for the jet grouting alternative. Of course, mobilization costs become less important for large projects.

CONCLUSIONS

1. Jet grouting with a cement content of approximately 400 kg/m$^3$ (20% by weight) was able to increase the compressive strength of a soft, plastic clay from a value between 40 to 60 kPa to an average of 4500 kPa. This result is consistent with previous experience.
2. Construction of eight 1.5 m diameter jet grout columns around the nine pile group increased the lateral pile group resistance to 3475 kN relative to the 1253 kN resistance for the pile group in untreated virgin clay. This represents an increase in lateral resistance of 177%.
3. Jet grouting treatment of the pile group also increased stiffness from 140 kN/mm to 700 kN/mm, an increase of 400%.
4. About 65% of the increase in lateral resistance can be accounted for by passive force and shear resistance on the treated soilcrete block around the pile group, while an additional 35% must be a result of increased soil-pile interaction.
5. Jet grouting provides an opportunity to significantly increase the lateral resistance of existing pile group foundations at a cost that is economically viable with alternatives such as deep foundations.

ACKNOWLEDGEMENTS

Funding for this study was provided by the US Transportation Research Board though NCHRP Project 24-30. Andrew Lemer was the project manager. This support is gratefully acknowledged; however, the conclusions represent those of the authors and do not necessarily represent those of the sponsors.

REFERENCES