The late Pleistocene-Holocene sedimentary facies and geotechnical properties of CLM1 core at Cao Lanh city Mekong river delta

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ABSTRACT

The aim of the study was to know a trend of mechanical behavior and geotechnical properties; applied for, calculating the mechanical behavior of the ground, planning the infrastructure, specially the traffic system and port, and building a rational investigated-procedure by combinations of in-situ tests, sampling and laboratory tests. Sedimentary environments of the CLM1 core at Cao Lanh city, Mekong River Delta (MRD) were reestablished based upon the deposit properties. Investigate the geotechnical properties and origin of the formation of them. CLM1 core site which has seven facies; each facies has presents a typical sequence of the geotechnical properties. Post-depositional processes have important role in formation of geotechnical properties.

Keywords: Pleistocene, Holocene, sediment, facies, natural levee, geotechnical properties, mechanical behavior

INTRODUCTION

The late Pleistocene-Holocene sediments continuously occurred in the MRD in the different sedimentary environments; simultaneously, the typically sedimentary properties were formed, and then they were subjected the changes in the post-depositional processes [1, 2]. The geotechnical engineering properties of the ground in the MRD are very complex [3]. Materials, structures, and changes of post-depositional processes influenced on the geotechnical engineering properties [4, 5]. Therefore, studying the changes of sedimentary environment and surveying the geotechnical engineering properties of the sedimentary facies at the Caolan city, MRD, were carried out.

INVESTIGATION PROGRAM

In situ tests, boring and sampling

The investigation was carried out in the Caolan City, northwest of the MRD (Fig. 1a). The borehole (designated CLM1) was located at latitude 10°27’ 39.50” N, longitude 105°38’ 20.00” E at an altitude of z = +3.2 m above the present mean sea level and came to z = - 39.0 m.
A thin-walled tube sampler with a fixed piston with specification of sampler, 2mm thickness, 710 cm length, 85 mm inside diameter (Fig. 1e); fixed piston was pushed by water pressure. Soil samples were kept in the stainless steel tube sampler, enveloped by soft materials and contained in wooden boxes (Fig. 1f). The ground water level was \( z = +0.7 \) m. Cone Penetration Test (CPTU) was conducted at the site using a piezo-cone penetrometer with friction sleeve. The cone penetrometer was pushed into ground using hydraulic type penetration machine, designated CPTU1-CL, was conducted to a depth of \( z = -37 \) m, and the other, a Standard Penetration Test (SPT) was also carried out every 2 m to a depth of \( z = -40 \) m. The plan layout of the borehole, CLM1, and the in situ tests are shown in Fig. 1b.

Fig.1. (a) Location of Caolanh investigation site on the map of the MRD. (b) Plan layout of CLM1 borehole, CPTU and SPT tests at the site. (c) Conducting CPTU1-CL. (d) Boring and sampling CLM1 and SPT-CL. (e) Stainless steel thin-walled tube sampler with a fixed piston. (f) Wet soft materials and wooden boxes contained tube samplers.
LAB TESTS

Various sedimentary structures and properties were conducted. Carbon isotope ($^{14}$C) dating of the organic material in some soil samples was performed by the Beta Analytic Radiocarbon Dating Lab, Japan. Basic geotechnical properties, such as grain size distribution, natural water content, $w_n$, plastic limit, $w_p$, liquid limit, $w_L$, unit weight, $\gamma$, specific gravity, $G_s$ (Head, 1985a) [6], were obtained every 0.1 m. The liquidity index, LI, was estimated from $w_n$, $w_p$, and $w_L$. On the other hand, vertical effective stress $\sigma'_{vo}$ was estimated from $\gamma_{sat}$. Unconfined compressive tests were conducted both for undisturbed soils and for remolded soil to obtain sensitivity, $S_t$. For evaluating one-dimensional consolidated properties, incremental loading oedometer tests (IL) (Head, 1985b) [7], were mainly conducted with undisturbed and reconstituted samples at the Engineering Geology Laboratory of Ho Chi Minh City University of Natural Science, Vietnam (HCMCUS). Constant rate of strain consolidation tests (CRS) (JGS, 2000) were also conducted on typical soil samples taken from each facies at Geomechanics Lab of Tokyo Institute of Technology and the Port and Airport Research Institute at Yokosuka, Japan. The yield stresses $\sigma'_{y,IL}$ and $\sigma'_{y,CRS}$ were estimated from the IL and CRS results. The yield stress ratio, OCR ($\sigma'_{vy}/\sigma'_{vo}$), initial void ratio, $e_{ivr}$, in situ void ratio, $e_0$, $\Delta e = e_{ivr} - e_0$, and $\Delta e/e_{ivr}$, were calculated.

RESULTS

Lithostratigraphy and inferred depositional facies

The stratigraphy and sedimentary environments of CLM1 core were rebuilt based on the characteristics of grain size, color, sedimentary structure, clay minerals, fossils and carbon isotope ($^{14}$C) ages of the sediments. The sediments of CLM1 core can be divided into seven lithostratigraphic units. Then, seven depositional facies are inferred based on the characteristics of the units and grain size fractions. The characteristics of these units, corresponding depositional facies are presented below in ascending order in Fig. 2.

Results of geotechnical engineering tests

Results of in situ tests

A typical soil profile can be estimated by soil-behavior-type classification using the following normalized values (Robertson 1990 and 1991) [8 - 9]:

Normalized cone resistance:

$$ Q_i = \frac{q_i - \sigma'_{vo}}{\sigma'_{vo}} $$

(1)

Normalized friction ratio:

$$ F_s = \frac{f_i}{q_i - \sigma'_{vo}} \times 100\% $$

(2)

Normalized pore pressure ratio:

$$ B_q = \frac{u - u_s}{q_i - \sigma'_{vo}} $$

(3)

Where $\sigma_{vo}$ and $\sigma'_{vo}$ are total and effective vertical stress.
Fig. 2. Geological column of the CLM1 core and its correlation with lithostratigraphic units

Legend:
- c: Clay
- s: Silt
- vfs: Very fine sand
- fs: Fine sand
- ms: Medium sand
- cs: Coarse sand

- Parallel lamination
- Discontinuous bedding
- Wavy bedding
- Lenticular bedding
- Current ripples
- Flaser bedding
- Shells
- Burrow
- Bioturbation
- Humus matter
- Plant fragment
- Ferralite
- Pebble
- Clayey silt pebble
- Peat
- Conventional C-14 age (yr BP)
The soil-behavior types estimated from the relationship between $Q_t$ and $F_R$ (Robertson, 1990 and 1991) are shown in Fig. 3. The soil-behavior types estimated from the relationship between $Q_t$ and $B_q$ (Robertson, 1991) were almost the same as those estimated from the $Q_t$-$F_R$ relationship. In the cohesive soil layers with homogeneous material properties, $Q_t$, $F_R$, and $B_q$ are all rather constant with depth.

Fig. 3. CPTU1-CL, SPT-CL results of the in situ tests at the Caolanh site: (a) columnar section of the CLM1 core, (b) soil-behavior-type classification by $Q_t$ and $F_R$ obtained from CPTU1-CL, (c) – (e) cone resistance, $q_c$, pore water pressure, $u_2$, and sleeve friction, $f_s$, of CPTU1-CL, (f) N value from the SPT-CL.

Fig. 4. Changes of void ratio due to recompression to the effective overburden stress from oedometer tests on Caolanh clay specimens.
Results of lab tests

The quality of the Caolanh cohesive soil specimens were evaluated by the criteria of sample quality for cohesive soils of Andresen and Kolstad (1979) [10] and shown in Fig. 4.

Void indices $I_v$ for *in situ* void ratio $e_0$ were estimated using equation (4) (Burland, 1990) [4],

$$ I_v = \frac{e_0 - e_{100}^*}{e_{1000}^* - e_{100}^*} $$

where $e_{100}^*$ and $e_{1000}^*$ are the void ratios of the intrinsic compression curve at $\sigma_v = 100$ kPa and 1000 kPa, respectively. The intrinsic compression curve can be obtained from samples reconstituted at a water content of between $w_L$ and 1.5 $w_L$.

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Fig. 5. Summary of lab test results of Caolanh site: (a) Geological column of the CLM1 core, (b) Description of the materials, (c) Grain size distribution, (d) Saturated unit weight $\gamma_{sat}$ and specific gravity $G_s$, (e) Natural water content $w_n$, plastic limit $w_p$, liquid limit $w_L$, (f) Liquidity index $LI$, (g) Sensitivity, ratio of compression strength for undisturbed sample $q_u$ to remould sample $q_{ru}$, (h) Yield stress from IL oedometer test $\sigma_{y-IL}$ and CRS test $\sigma_{y-CRS}$, with vertical effective overburden stress $\sigma_{v0}$. 

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DISCUSSION

The tidal flat/marsh facies, CPTU1-CL results of this facies show a main soil-behavior-type of normally consolidated clay to silty clay (Fig. 3b). The materials are medium plasticity silt, MI, and high plasticity clay CH (Fig. 5b, c). This shows relative homogeneity levels and correlates with the sedimentary properties. In sub- to intertidal flat facies, CPTU1-CL results of this facies revealed that \( q_t \), \( u_2 \), and \( f_s \) are rather constant with depth and that the soil-behavior-type is only normally consolidated clay to silty clay (Fig. 3b); materials are low to medium plasticity silts, ML, MI (Fig. 5b). In prodelta/bay faices, materials are commonly low plasticity silt, ML; medium plasticity clay, CI, a little CL; CPTU1-CL results, the soil-behavior-types are commonly clay to silty clay, and sand mixtures and silt mixtures.

In delta-front facies, CPTU1-CL results, soil-behavior-types complexly varied (Fig. 3b). Behavior-types mainly tend to be cohesionless soils. \( q_t \), \( u_2 \), and \( f_s \) are show saw-tooth graphs with large variations and the largest among all the facies. These results are correlative with the sedimentary properties. The marked variation of delta front facies in the CLM1 core is the same as these of the Vinhlong site [12].

In intertidal flat facies, the results of CPTU1-CL showed that \( q_t \), \( u_2 \), and \( f_s \) are linear with depth. The soil-behavior-types are almost clays-clay to silty clay, and a little is organic soils-peats (Fig. 3); materials are high plasticity silt, MH. In flood plain facies, soil-behavior-type is only clays-clay to silty clay; materials are medium and high plasticity clay, CI, CH. The intertidal and flood plain facies are high homogeneous; their formatted sequence is approximate to the sedimentary structure (Fig. 3). Values of \( N \) from SPT did not vary with depth in both sedimentary facies (Fig. 3f).

In the dry season in the tropical area, this sediment layer laid perfectly above the surface water level during a long time. Hence, \( \sigma_{vo} \) and \( \sigma_{vo,cr} \) are so high, the values of \( N \) from the SPT-CL also increased highly (Figs. 5f). Consolidation of the natural levee sediment was
not by gravitational compaction. This is a special process of consolidation that resulted in values $I_{v0}$ are below the ICL and the smallest in comparison with those of the other facies in the all different sites (Fig. 6).

CONCLUSION
- The CLM1 core site which include marsh/tidal flat, sub- to intertidal flat, prodelta/bay, delta front, intertidal flat, flood plain, and natural levee facies; they directly overlaid on the undifferent Pleistocene.
- The results indicate that each sedimentary facies presents the typical sequences of the geotechnical properties. Can estimate the trend of mechanical behavior of the Caolanh late Pleistocene-Holocene sediments, MRD.
- The post-depositional processes influence significantly on the formation of the geotechnical properties. Specially, for the natural levee facies, the yield stress $\sigma_{y-L}$ and $\sigma_{y-CRS}$ increased highly; the yield stress ratios OCRs are the largest in comparison with the other facies; values $I_{v0}$ are below the ICL. OCRs are always lightly greater than unity in the all facies.

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tích của lõi khoan CLM1 tại Cao Lãnh, Đồng Bằng Sông Cửu Long dựa trên thuộc tính trầm tích. Khảo sát thuộc tính địa kỹ thuật và nguồn gốc hình thành. Vị trí CLM1 có bảy tướng; mỗi tướng có chuỗi thuộc tính địa kỹ thuật và nguồn gốc hình thành. Qua trình sau trầm tích có vai trò quan trọng trong việc hình thành thuộc tính địa kỹ thuật.

Từ khóa: Pleistocene, Holocene, trầm tích, tướng, đê tự nhiên, thuộc tính địa kỹ thuật, ứng xử cơ học.

REFERENCES


