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致:所有 認可人士

註冊結構工程師 註冊岩土工程師 註冊檢驗人員 註冊一般建築承建商 註冊專門承建商 註冊小型工程承建商

先生/女士:

《基礎作業守則 2017 年》 修訂事官

屋宇署就《基礎作業守則 2017年》(《作業守則》)而成立的技術 委員會定期收集從業員及持份者對使用《作業守則》的意見,並不斷檢討其內容 和建議所需的更新。

- 2. 經考慮技術委員會的建議,現公布《作業守則》作出若干修訂,並載於附錄 1 。有關修訂在本信發出當日生效,並已上載到屋宇署網站www.bd.gov.hk的「資源」項目下的「守則、設計手冊及指引」版面。
- 3. 《作業守則》的修訂項目包括:
 - (a) 第4.2.2(2)(a)條-從平板荷載測試的要求中剔除屬於級別3的中度土 壤;
 - (b) 第5.3.3(1)(a)及(b)條-闡明拉力樁的驗證測試要求及相關泥土柱體 及岩石或泥土錐體的驗算;
 - (c) 第5.3.3(2)(b)條及圖5.1-闡明嵌岩樁於岩石錐體塌毀中重疊效應的 驗算及關於岩石錐體和泥土柱體的評估;
 - (d) 第5.3.3(3)(c)條及圖5.2-闡明在粒狀泥土的樁於泥土錐體塌毀中重疊效應的驗算及關於泥土錐體和泥土柱體的評估;及
 - (e) 插圖索引-插圖標題的相關修訂。

建築事務監督

(助理處長 / 拓展(2) 歐陽海鵬



2022 年 7 月 2 6 日

¹ 暫只提供英文版本

Amendments to the Code of Practice for Foundations 2017 (July 2022)

Legends:



Amendments to the Code of Practice for Foundations 2017 (July 2022)

Item	Current version	Amendments
1. Clause 4.2.2(2)(a) ¹	(2) Testing Requirements	(2) Testing Requirements
4.2.2(2)(a)	When one of the following conditions applies, a sufficient number of plate load tests should be carried out to verify the allowable bearing pressure and settlement estimation for shallow foundations: (a) the allowable bearing pressure (qa) based on the presumed values in Table 2.1 exceeds 300 kPa (unless the net increase in bearing pressure (i.e. qa - qo) is less than 50 kPa); or	`
2. Clause 5.3.3(1)(a) and (b) ^{2 & 3}	(a) Anchorage resistance of piles Proof test is normally required to justify the tension capacity of piles unless such capacity is taken as less than half of the compressive capacity resulting only from shaft friction and bond between the pile and the surrounding soil. In any case, the adequacy of the related soil mass and rock cone supporting the pile should be checked for uplifting effect.	capacity of piles When the tension capacity of piles is taken as less than half of the compressive capacity resulting only from shaft friction and bond between the

(b) Anchorage resistance limited by effective weight of soil mass/rock cone

The anchorage resistance against uplifting force would be limited by the effective weight of the soil mass and rock cone that can be mobilised by the piles. The ultimate anchorage resistance of a pile or a pile group, R_u, therefore should not exceed the effective weight of the soil mass and rock cone as derived from sub-clauses (2)(b) and (3)(c) below such that:

required. In any case, the adequacy of the related soil column and rock or soil cone supporting the pile should be checked for uplifting effect.

(b) Anchorage resistance limited by effective weight of soil column and rock or soil cone

The anchorage resistance against uplifting force would be limited by the effective weight of the soil column and rock or soil cone that can be mobilised by the piles. The ultimate anchorage resistance of a pile or a pile group, R_u, therefore should not exceed the effective weight of the soil column and rock or soil cone as derived from subclauses (2)(b) and (3)(c) below such that:

¹ Exclusion of category 3 intermediate soil from the requirement of plate load test.

² Clarification on the proof test requirement for tension piles.

³ Clarification on the checking of the related soil column and rock or soil cone.

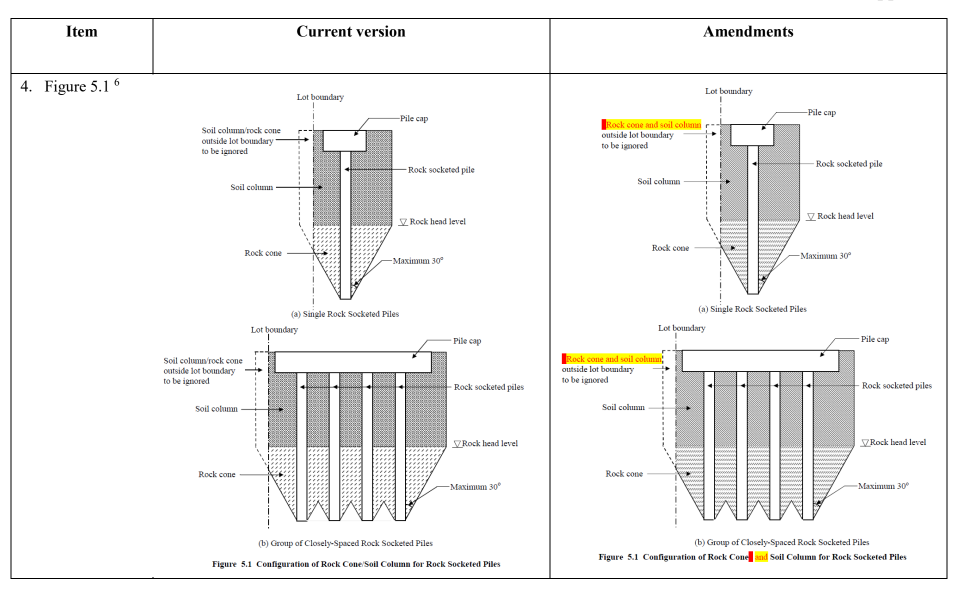
	Item	Current version	Amendments
3.	Clause 5.3.3(2)(b) 4 & 5	(b) Assessment of the effective weight of the rock cone and soil column	(b) Assessment of the effective weight of the rock cone and soil column
		For single or group of closely-spaced piles (i.e. with overlapping rock cone/soil column) that derive the ultimate tension resistance from rock socket, the configuration of the rock cone/soil column as given in Figure 5.1 may be used, and the assessment of the effective weight of the rock cone and soil column should be based on the following assumptions: (i) The half angle of the rock cone at the toe of the pile should not exceed 30 degree measuring from the vertical.	For single or group of closely-spaced piles (i.e. with overlapping rock cone and soil column) that derive the ultimate tension resistance from rock socket, the configuration of the rock cone and soil column as given in Figure 5.1 may be used, and the assessment of the effective weight of the rock cone and soil column should be based on the following assumptions: (i) The half angle of the rock cone at the toe of the pile should not exceed 30 degree measuring from the vertical.
		 (ii) Only the column of overburden soil directly above the rock cone should be considered, and the soil friction at the vertical face of such soil column above the rock cone should be ignored. (iii) Effective weight of the rock cone and the soil column should be adopted. Any part of the rock 	(ii) Only the column of overburden soil directly above the rock cone should be considered, and the soil friction at the vertical face of such soil column above the rock cone should be ignored.(iii) Effective weight of the rock cone and the soil column should be adopted. Any part of the rock
		cone or soil column falling outside the lot boundary should be ignored. (iv) For a group of closely-spaced piles subjected to	cone and soil column falling outside the lot boundary should be ignored. (iv) For a group of closely-spaced piles subjected to

- tension, overlapping effect should be considered when assessing the volume of rock/soil cone to be used for resisting the combined uplift force.
- (v) For a group of piles with same individual tension capacity, checking of rock/soil cone failure of individual pile is not necessary when the group effect has been considered as stated in (iv) above.
- (vi) Where the tension capacities of piles within a pile group are not the same, checking of rock/soil cone failure of individual pile is required. The effective weight of the overlapping part of rock cones between piles may be distributed to each pile on a pro-rata basis according to the tension capacities of the piles.

- tension, overlapping effect should be considered when assessing the volume of rock cone and soil column to be used for resisting the combined uplift force.
- (v) For a group of piles of the same size with the same individual allowable anchorage resistance, checking of overlapping effect on rock cone failure of individual pile is not necessary when the group effect has been considered as stated in (iv) above.
- (vi) Where the allowable anchorage resistances of piles within a pile group are not the same, checking of overlapping effect on rock cone failure of individual pile is required. The effective weight of the overlapping part of rock cones and soil columns between piles may be distributed to each pile on a pro-rata basis according to the allowable anchorage resistances of the piles.

⁴ Clarification on the checking of overlapping effect on rock cone failure for piles with rock socket.

⁵ Clarification on the assessment concerning the rock cone and soil column.



⁶ Clarification on the assessment concerning the rock cone and soil column.

Item	Current version	Amendments
5. Clause 5.3.3(3)(c) ^{7 & 8}	(c) Assessment of the effective weight of the soil cone/soil column	(c) Assessment of the effective weight of the soil cone and soil column
	For a group of closely-spaced piles (i.e. with overlapping soil cone/soil column) that derive the ultimate tension resistance from friction in granular soil, the configuration of the soil cone/soil column as given in Figure 5.2 may be used, and the assessment of the effective weight of the soil cone/soil column should be based on the following assumptions: (i) For single pile subjected to tension, checking on soil cone failure is not required.	For a group of closely-spaced piles (i.e. with overlapping soil cone and soil column) that derive the ultimate tension resistance from friction in granular soil, the configuration of the soil cone and soil column as given in Figure 5.2 may be used, and the assessment of the effective weight of the soil cone and soil column should be based on the following assumptions: (i) For single pile subjected to tension, checking on soil cone failure is not required.
	(ii) For soil with an SPT N-value of not less than 30, the angle of dilation of the soil cone should not exceed 1 in 4 (i.e. approximate 15 degree). For soil with an SPT N-value of less than 30, the angle of dilation of the soil cone should be taken as zero.	(ii) For soil with an SPT N-value of not less than 30, the angle of dilation of the soil cone should not exceed 1 in 4 (i.e. approximate 15 degree). For soil with an SPT N-value of less than 30, the angle of dilation of the soil cone should be taken as zero.
	(iii) Skin friction on the face of the soil cone/soil column should be ignored.	(iii) Skin friction on the face of the soil cone and soil column should be ignored.
	(iv) Effective weight of the soil cone/soil column should be adopted. Any part of the soil cone/soil column falling outside the lot boundary should be	(iv) Effective weight of the soil cone and soil column should be adopted. Any part of the soil cone and soil column falling outside the lot boundary should

ignored.

- (v) For a group of closely-spaced piles with same individual tension capacity, overlapping effect of the soil cones should be considered when assessing the volume of soil cone/soil column to be used for resisting the combined uplift force.
- (vi) Where the tension capacities of piles within a pile group are not the same, checking of soil cone failure of individual pile is required. The effective weight of the overlapping part of soil cones and columns between piles may be distributed to each pile on a pro rata basis according to the tension capacities of the piles.

be ignored.

- (v) For a group of closely-spaced piles of the same size with the same individual tension capacity, overlapping effect of the soil cones should be considered when assessing the volume of soil cones and soil columns to be used for resisting the combined uplift force.
- (vi) Where the tension capacities of piles within a pile group are not the same, checking of overlapping effect on soil cone failure of individual pile is required. The effective weight of the overlapping part of soil cones and soil columns between piles may be distributed to each pile on a pro-rata basis according to the tension capacities of the piles.

⁷ Clarification on the checking of overlapping effect on soil cone failure for piles in granular soil.

⁸ Clarification on the assessment concerning the soil cone and soil column.

Item	Current version	Amendments
6. Figure 5.2 ⁹	Soil column/cone outside lot boundary to be ignored Soil column Soil column Soil cone SPT ≤ 30 Approx. 15°	Lot boundary Soil cone and soil column outside lot boundary to be ignored Soil column Soil cone Soil cone SpT < 30 SpT ≥ 30 Approx. 15°
	Figure 5.2 Configuration of Soil Cone/Soil Column for Group of Closely-spaced Friction Piles in Soil	: Figure 5.2 Configuration of Soil Cone and Soil Column for Group of Closely-spaced Friction Piles in Soil
7. List of Figures ¹⁰		
	Figure 5.1 Configuration of Rock Cone/Soil Column for Rock Socketed Piles Figure 5.2 Configuration of Soil Cone/Soil Column for Group of Closely-spaced Friction Piles in Soil	Figure 5.1 Configuration of Rock Cone and Soil Column for Rock Socketed Piles Figure 5.2 Configuration of Soil Cone and Soil Column for Group of Closely-spaced Friction Piles in Soil

 $^{^{9}}$ Clarification on the assessment concerning the soil cone and soil column.

 $^{^{\}rm 10}$ Corresponding amendment to the titles of the figures.