P

建筑地基基础工程施工质量验收规范 Code for Acceptance of Construction Quality of Building Foundation

Issued on April 1 2002

Executed on May 1 2002

Jointly Promulgated by the Ministry of Construction and the State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China

National Standard of the People's Republic of China

建筑地基基础工程施工质量验收规范 Code for Acceptance of Construction Quality of Building Foundation

GB 50202-2002

Compiled by: Construction and Management Commission of Shanghai Municipality
Approved by: Ministry of Construction of the P.R.C.
Executed on: May 1 2002

Chinese Planning Press 2002 Beijing

National Standard of the People's Republic of China

Code for Acceptance of Construction Quality of Building Foundation

GB 50202-2002

Compiled by Construction and Management Commission of Shanghai Municipality

Published by Chinese Planning Press

(Address: 4/F, Block C, Guohong Mansion Jia 11, Muxudi Beili, Xicheng District, Beijing)

(Zip code: 100038 Tel: 63906413 63906416)

Distributed by Beijing branch of Xinhua Bookstore

Printed by World Knowledge Printing House

850x1168mm 1/32 2.75 printed sheets 67 thousand Chinese characters
First published in April 2002 Second printed in June 2002
Number 150001-190000 volumes

Notice on Issuing the National Standard of the Code for Acceptance of Construction Quality of Building Foundation

J.B. [2002] NO. 79

Pursuant to the *Notice on the Printing and Distribution of the Preparation and Modification Plans of 1997's Engineering Construction Standards* (J.B. [1997] NO.108), this *Code for Acceptance of Construction Quality of Building Foundation* is rectified jointly by the Construction and Management Commission of Shanghai Municipality and other relevant departments. Our ministry has arranged for the examination by related departments of the Code and hereby approved it as a national standard with the serial number of GB 5022-2002 and to be effective on May 1 2002. The 4.1.5, 4.1.6, 5.1.3, 5.1.4, 5.1.5, 7.1.3 and 7.1.7 articles hereof are compulsory and must be strictly and exactly performed. Upon the execution of this Code, any related contents with respect of "earthworks" stipulated in the previously formulated *Specifications for Construction and Acceptance of Ground and Foundations* GBJ 202-83 and *Specifications for Construction and Acceptance of Earthworks and Explosion Engineering* GBJ 201-83 shall be abolished and terminated immediately.

This Code shall be governed by the Ministry of Construction of the P.R.C., and interpreted by the Ministry with respect of the compulsory articles hereof and by Shanghai Foundation Engineering Company with respect of the technical details hereof, and published and distributed by Chinese Planning Press under the organization of the standard quota institute of the Ministry of Construction of the P.R.C.

Ministry of Construction of the P.R.C. April 1 2002 Supporting compilers: Foundation Institute of China Academy of Building Research

Design institute of NO.3 Harbouring Bureau of CHEC Comprehensive survey research and design institute

under the Ministry of Construction

Tongji University

Chief drafters: Gui Yekun Ye Borong Wu Chunlin Li Yaogang Li Yaoliang Chen Xiquan Gao Hongxing Guo Shutai Miao Junfa Li Kangjun Qiu Shizhong Qian Jianming Liu Delin

Table of Contents

1	Gene	eral Rules	1
2	Term	1S	2
3	Basic	c Regulations	4
4	Four	ndation	5
•	1 our		
4	4.1	General Terms	5
	4.2	Soil-lime Foundation	6
	4.3	Sand-sandstone Foundation	
	4.4	Geosynthetics Foundation	
	4.5	Flyash Foundation	
	4.6	Dynamic Consolidation Foundation	
	4.7	Grouting Foundation	
	4.8	Preloading Foundation	
	4.9	Vibration Impact Foundation	
	4.10 4.11		
	4.11		
	4.12		
	4.13		
	4.15		
_			
5	Pile 1	Foundation	19
	5.1	General Terms	10
	5.2	Static Force Pressing-in Piles.	
	5.3	Pre-tensioned Pre-stressing Tube Pile	
	5.4	Precast Concrete Pile	
	5.5	Steel Pile	
	5.6	Cast-in-place Concrete Pile	27
6	Eart	hwork	29
	<i>c</i> 1	Con and Tomas	20
	6.1	General Terms Excavation of Earthwork	
	6.3	Backfilling of Earth	
_			
7	Foun	ndation Pit	32
	7.1	General Terms	32
	7.2	Row-pile Wall Timbering	33

	1.3	Soil-cement Pile Wall Timbering	34
	7.4	Bolting and Soil-nailed Wall Support	35
	7.5	Steel or Concrete Support System	35
	7.6	Underground Diaphragm Wall	36
	7.7	Sunk Well and Caisson	38
	7.8	Water Lowering and Drainage	42
8	Ωιιο	ity Acceptance of Divisional (Sub-divisional) Work	11
O	Qua	my Acceptance of Divisional (Sub-divisional) Work	·············
		e A Key Point for the Survey of Ground and Foundation	
Sc	hedul		45
Sc.	hedul hedul	e A Key Point for the Survey of Ground and Foundation	45

1 General Rules

- **1.0.1** For the purpose of enhancing supervision and management over engineering quality and unifying acceptance rules on construction quality of building foundations so as to ensure engineering quality, this Code is hereby made as follows.
- **1.0.2** This Code shall be applicable to the quality acceptance of foundations in building works
- **1.0.3** Requirements stipulated in any of the engineering technical documents and contracts that are adopted for foundation construction shall at least attain the stipulations set forth hereof.
- **1.0.4** This Code shall be used in cooperation with the *Unified Standard for Quality Acceptance of Building Engineering* GB 50300 that is currently in force and effective
- **1.0.5** Acceptance of the quality of building foundations shall, in addition to this Code, comply with other related national codes and standards that are currently in force and effective.



北京文心雕语翻译有限公司

Beijing Lancarver Translation Inc.

完整版本请在线下单

或咨询:

TEL: 400-678-1309

00: 19315219

Email: info@lancarver.com

http://www.lancarver.com

线下付款方式:

1. 对公账户:

单位名称:北京文心雕语翻译有限公司

开户行:中国工商银行北京清河镇支行

账号: 0200 1486 0900 0006 131

2. 支付宝账户: info@lancarver.com

注:付款成功后,请预留电邮,完整版本将在一个工作日内通过电子 PDF 或Word 形式发送至您的预留邮箱,如需索取发票,下单成功后的三个工作日内安排开具并寄出,预祝合作愉快!

