Indian Standard

METHOD OF MEASUREMENT OF BUILDING AND CIVIL ENGINEERING WORKS

PART VII HARDWARE

(Second Revision)

Seventh Reprint SEPTEMBER 2006 (Incorporating Amendment' No. I and 2)

UDC 69.003.12:683.1

© Copyright 1977

BUREAU OF INDIAN STANDARDS MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI 110002

Indian Standard

METHOD OF MEASUREMENT OF BUILDING AND CIVIL ENGINEERING WORKS

PART VII HARDWARE

(Second Revision)

Civil Works Measurement Sectional Committee, BDC 44

Chairman Representing SERI V. R. VARH Bureau of Public Enterprises (Ministry of Finance) Members SHEI N. P. ACHARYYA Calcutta Port Trust, Calcutta SHRI R. G. ANAND Indian Institute of Architects, Bombay Engineer-in-Chief's Branch, Army Headquarters SERI S. K. ANAND (Ministry of Defence) SHRI V. V. SASIDARAN (Afternate) ASSISTANT ADVISER (PHE) Ministry of Health & Family Planning Hindustan Steel Works Construction Ltd. Calcutta SHRI B. G. BALJEKAR Heavy Engineering Corporation, Ranchi CHIEF ENGINEER Public Works Department, Government of Andhra CHIEF ENGINEER (R&B) Pradesh SUPERINTENDING ENGINEER (PLANNING & DESIGN) (Alternate) SERI W. J. DA GAMA BORE SERI V. B. DESAI Hind Bombay Port Trust, Bombay Hindustan Construction Co Ltd. Bombay DIRECTOR (IRI) DIRECTOR (RATES & COSTS) Irrigation Department, Government of Uttar Pradesh Central Water & Power Commission, New Delhi DEPUTY DIRECTOR (RATES & Coers) (Alternate) SEEL P. K. DOCTOR Concrete Association of India, Bombay SHRI D. S. VIJAYENDRA (Alternate) EXECUTIVE ENGINEER (PLANNING & Ministry of Railways DESIGNE), NORTHERN RAILWAY SHRI P. N. GADI Institution of Engineers (India), Calcutta Institution of Surveyors, New Delhi SHRI D. GUHA Shri P. L. Bhasin (Alternate) Shri G. V. Hingorani Gammon India Ltd, Bombay Beas Dam Project, Talwara Township SHRI H. K. KHOSLA Ministry of Shipping & Transport (Roads Wing) SHRI KRISHAN KUMAR SHRI L. R. KADIYALI (Alternate) SHRI K. K. MADHOK Builders' Association of India, Bombay SHRI MUNISH GUPTA (Alternate) (Continued on page 2)

BUREAU OF INDIAN STANDARDS MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI 110002

IS: 1200 (Part VII) - 1972

DIS SURVEYOR OF WORKS

Worst (I)

(Continued from page 1)

Members Representing

Suri T. S. Murthy National Projects Construction Corporation, New Delhi

Seint K. N. Tanuja (*Alternote*)
Seint C. B. Patel
M. N. Dastur & Co Private Ltd, Bombay

SHRI B. C. PATEL (Alternate)

SERI Y. G. PATEL Patel Engineering Co Ltd, Bombay SERI C. K. CHORNEL (Alternate)

SERI A. A. RAJU Hindustan Steel Ltd, Ranchi SHRI S. SERIVASAN (Alternate)

SERI RAVINGER LAL National Buildings Organization, New Delhi SERI S. H. BALGEANDANI (Alternate)

Suri K. G. Salvi Hindustan Housing Factory, New Delhi

Sing G. B. Stock (Alternate)

SECRETARY Central Board of Irrigation & Power, New Delhi
DR R. B. SOFOR Motilal Nehru Regional Engineering College
Allahabad

SUPERINTENDING SURVEYOR OF Central Public Works Department (Aviation)

WORKS (AVIATION)
SURVEYOR OF WORKS (I)
ATTACKED TO SUPERINTEND-

(AVIATION) (Alternate)
SUPPRENTENDING SURVEYOR OF Central Public Works Department

SURVEYOR OF WORKS (I)
ATTACHED TO SUPERIFFENDBIO SURVEYOR OF WORKS
(I) (Alternate)
TROMMORAL EXAMINER
Building & Communication Department, Government

TROUDICAL EXAMINER

Building & Communication Department, Government of Maharashtra

Small B. K. Uppal.

Small P. S. Rao (Alternate)

Bhakra Management Board, Nangal Township

SEER D. ARTHA STICKA, Director General, BIS (Ex-officio Member)
Director (Civ Engg.)

Secretary

SEER K. M. MATEUR Assistant Director (Civ Engg), BIS

Indian Standard METHOD OF MEASUREMENT OF BUILDING AND CIVIL ENGINEERING WORKS

PART VII HARDWARE

(Second Revision)

0. FOREWORD

- 0.1 This Indian Standard (Part VII) (Second Revision) was adopted by the Indian Standards Institution on 17 May 1972, after the draft finalized by the Civil Works Measurement Sectional Committee had been approved by the Civil Engineering Division Council.
- **0.2** Measurement occupies a very important place in the planning and execution of any civil engineering work from the time of first estimates to the final completion and settlement of payments for a project. Methods followed for measurement are not uniform and considerable differences exist between practices followed by different construction agencies and also between various Central and State Government Departments. While it is recognized that each system of measurement has to be specifically related to administrative and financial organizations within a department responsible for the work, a unification of various systems at technical level has been accepted as very desirable specially as it permits a wider range of operation for civil engineering contractors and eliminates ambiguities and misunderstandings of various systems followed.
- 6.3 Among various civil engineering items, measurement of buildings was the first to be taken up for standardization and this standard having provisions relating to building work was first published in 1958 and was revised in 1964.
- 6.4 In the course of usage of this standard by various construction agencies in the country, several clarifications and suggestions for modifications were received and as a result of study, the technical committee responsible for this standard decided to cover method of measurement for civil engineering works like industrial and river valley projects.
- 0.5 For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a measurement, shall be rounded off in accordance with IS: 2-1960*. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

^{*}Rules for rounding off numerical values (revised).

IS: 1200 (Part VII) - 1972

1. SCOPE

1.1 This standard (Part VII) covers the method of measurement of hardware in buildings and civil engineering works.

2. GENERAL

- 2.1 Description of Item The description of each item shall, unless otherwise stated, be held to include, wherever necessary, conveyance and delivery, handling, unloading, storing and all labour for fitting and fixing in position, cutting and waste, return of packing, etc.
- 2.2 Limits of Measurement The dimensions shall be measured net in decimal system nearest to 0.01 m.
- 2.3 Bills of Quantities The bills of quantities shall fully describe the materials and workmanship and accurately represent the work to be executed.
- 2.4 Mode of Measurements The various kinds of builders hardware shall be described and measured separately according to the material, finish, size, pattern and method of fixing.
- 2.4.1 All builders hardware shall be fully described and enumerated except the following which shall be measured in running metres:
 - a) Curtain rods or poles, stating the outer diameter;
 - b) Curtain Rails Curtain runners, brackets and stops shall be described and included with the item stating the number per metre of rail;
 - c) Rails for sliding sashes stating the size of the rail; and
 - d) Sash Lines The girth or diameter shall be stated.
- 2.5 Fixing of hardware items shall include all fittings, cutting, sinking, boring and morticing, the supply of screws (or bolts, nuts and washers in the case of hardware made for fixing with bolts), to match.
- 2.6 Hardware fixed to wood and metal shall each be measured separately.
- 2.7 Hardware fixed flush shall be so described.

3. MEASUREMENT OF SIZES OF HARDWARE

3.1 The sizes of the hardware articles (see 2.4) shall be measured as indicated in Table 1.

TABLE 1 MEASUREMENT OF HARDWARE

(Clause 3.1)

St No.	Name of Article	How Measured			
1)	Bolts	a) The length of face plate in flush bolts			
		b) The length of shoots (boit) in other bolts			
2)	Hinges	 a) The length of the joint or knuckle of butt hinges b) The width between flanges and also the height of parliament hinges c) The length of the leaf (that is, from the joint or knuckle to the point), in case of tee and strap hinges d) The length of the spring cylinder for regulating 			
		spring of butt hinges e) The length of joint in case of back flap hinges			
3)	Latches (Suffolk or Nor- folk)	The dimensions of the plate (having the bow handle) and the size number			
4)	Latches, rim (Night)				
5)	Locks, rim				
6)	Locks, mortice	The horizontal length of face across the body			
7)	Locks, cabinet or cup board	excluding the box staple or striking plate			
8)	Locks drawer				
9)	Locks furniture	The maximum diameter of the knob			
10)	Cleaus belaying	Straight distance between two ends of cleat			
11)	Catches, spring (for fan- light)	The flat overall size in elevation of the plate with spring catch excluding the striking plate			
12)	Fasteners, cockspur	The length of handle from the centre of pivot or hinged joint			
13)	Fasteners and stays (casement)	Extreme length including thickness of back plate			
14)	Pivots and sockets	The dimensions of each plate			
15)	Stays, quadrant (for fan- light)	The shortest straight length between the extreme ends of the quadrant stay			
		(Continued)			

TABLE 1 MEASUREMENT OF HARDWARE Con	TABLE :	1 MEASU	REMENT	OF HARD	WARR - Con
-------------------------------------	---------	---------	--------	---------	------------

L No.	NAME OF ARTICLE	How Measured	
16)	Brackets for shelving	The extreme width and height	
17)	Door handles	Grip length	
18)	Hat pegs	Extreme length including thickness of plate	
19)	Hat and coat hooks	Measured diagonally from extreme top of fixing plate to the extreme top of knob	
20)	Wardrobe hooks	Measured diagonally from extreme top of fixing plate to the extreme top of kneb	
21)	Screw hooks dresser or cup pattern	Straight length excluding screwed end	
22)	Cabin or casement hook with two eyes on plate	Straight length between centre of two eyes when fixed	
23)	Wire hooks with two screwed eyes	The overall length of the hook excluding the acrewed eye. The diameter of wire shall be stated	
241	Knob	The maximum diameter of the knob	
25)	Hasp and staples: a) Wire type	The overall length of hasp including the hinged plate	
	b) Plate type	The length measured from the centre of the hinge to the end of the hasp excluding the hinged plate	
.26)	Strips, rat-tail including friction plate	Length measured from the centre of the spindle to the centre of the roller	
27)	Springs, patent helical	the centre of the roller	
28)	Screwed eyes	The overall length of the screwed eye and diameter of wire shall be stated	
29)	Door closer (hydraulically regulated)	The weight and the width of the door to which it is intended to be fitted shall be stated	
30)	Finger plate.	The length, width and thickness of the plates	
31)	Sliding door bolt (Aldrop)	Length of the bolt	
32)	Floor door stopper with plate	Length of its plate	
35)	Hooks and eyes	Length of the hook measured out to out	

BUREAU OF INDIAN STANDARDS

Headquarters:

Manak Bhavan, 9 Bahadur Shah Zafar Marg, NEW DELHI 110002

Telephones: 23230131, 23233375, 23239402 Fax: 91+011 23239399, 23239382 E-Mail: info⊕bis.org.in Website: http://www.bis.org.in

Central Laboratory:	Telep	hone
Plot No. 20/9, Site IV, Sahibabad Industrial Area, SAHIBABAD 201010	277	0032
Regional Offices:		
Central : Manak Bhavan, 9 Bahadur Shah Zafar Marg, NEW DELHI 110002	2323	7617
*Eastern: 1/14 CIT Scheme VII M, V.I.P. Road, Kankurgachi, KOLKATA 700054	2337	8662
Northern : SCO 335-336, Sector 34-A, CHANDIGARH 160022	260	3843
Southern: C.I.T. Campus, IV Cross Road, CHENNAI 600113	2254	1984
Western: Manakalaya, E9, MIDC, Behind Marol Telephone Exchange, Andheri (East), MUMBAI 400093	2832	9295
Branch Offices:		
'Pushpak', Nurmohamed Shaikh Marg, Khanpur, AHMEDABAD 380001	2560	1348
Peenya Industrial Area, 1st Stage, Bangalore-Tumkur Road, BANGALORE 560058	2839	4955
Commercial-cum-Office Complex, Opp. Dushera Maidan, E-5 Arera Colony, Bittan Market, BHOPAL 462016	242	3452
62-63, Ganga Nagar, Unit VI, BHUBANESHWAR 751001	240	3139
5th Floor, Kovai Towers, 44 Bala Sundaram Road, COIMBATORE 641018	221	0141
SCO 21, Sector 12, FARIDABAD 121007	229	2175
Savitri Complex, 116 G. T. Road, GHAZIABAD 201001	286	1498
53/5 Ward No. 29, R. G. Barua Road, 5th By-lane, Apurba Sinha Path, GUWAHATI 781003	245	6508
5-8-56C, L. N. Gupta Marg, Nampally Station Road, HYDERABAD 500001	2320	1084
E-52, Chitaranjan Marg, C-Scheme, JAIPUR 302001	237	3879
117/418 B, Sarvodaya Nagar, KANPUR 208005	223	3012
'Sethi Bhawan', 2 nd Floor, Behind Leela Cinema, Naval Kishore Road, LUCKNOW 226001	261	8923
NIT Building, Second Floor, Gokulpat Market, NAGPUR 440010	256	5171
Plot No. A-20-21, Institutional Area, Sector 62, Gautam Budh Nagar, NOIDA 201307	240	2206
H. No. 15, Sector 3, PARWANOO 173220	23	5436
Patliputra Industrial Estate, PATNA 800013	226	2808
First Floor, Plot Nos 657-660, Market Yard, Gultekdi, PUNE 411037	2426	1096
'Sahajanand House', 3 rd Floor, Bhaktinagar Circle, 80 Feet Road, RAJKOT 360002	237	8251
T.C. No. 14/1421, University P.O. Palayam, THIRUVANANTHAPURAM 695034	233	9174
1st Floor, Udyog Bhavan, VUDA, Siripuram Junction, VISHAKHAPATNAM-03	271	2833
*Sales Office is at 5 Chowringhee Approach, P. O. Princep Street, KOLKATA 700072	2212	6215