Indian Standard

PROFORMA FOR ESTIMATING UNIT RATE OF CONCRETE USED IN MECHANIZED CONSTRUCTION OF RIVER VALLEY PROJECTS

(Second Revision)

UDC 627.81.057.003.12 (624.012.4):651.72

© Copyright 1987

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

Indian Standard

PROFORMA FOR ESTIMATING UNIT RATE OF CONCRETE USED IN MECHANIZED CONSTRUCTION OF RIVER VALLEY PROJECTS

(Second Revision)

Cost Analysis and Cost Estimates Sectional Committee, BDC 63

Chairman SHRI S. N. AGNIHOTRI 710 Sector 11-B. Chandigarh

Members

Representing

SHRI S. N. ADHIKARI

Hindustan Steel Works Construction Ltd. Calcutta

SHRI N. K. MAZUMDAR (Alternate) CHIEF ENGINEER (MEDIUM IRRI- Irrigation & Power Department, Government GATION & DESIGNS)

of Andhra Pradesh, Hyderabad

ADDITIONAL CHIEF ENGINEER (Alternate) CHIEF ENGINEER (SPECIAL PROJECT) Irrigation

Department. Government Maharashtra, Pune

SUPERINTENDING ENGINEER (Alternate)

CHIEF ENGINEER (TDC)

Irrigation Works, Government of Punjab, Chandigarh

DIRECTOR (PD) (Alternate)

DIRECTOR DIRECTOR (CMC) Karnataka Power Corporation Ltd, Bangalore Central Water Commission, New Delhi

DEPUTY DIRECTOR (CMC) (Alternate)

DIRECTOR (R&C) Central Water Commission, New Delhi

DEPUTY DIRECTOR (R&C) (Alternate) SHRI J. DURAIRAJ

In personal capacity (D1/141, Satya Marg, New Delhi)

EXECUTIVE ENGINEER (CIVIL) SHRI P. C. GANDHI

Kerala State Electricity Board, Trivandrum

SHRI H. S. NARULA (Alternate) SHRI R. M. GUPTA

Bhakra Beas Management Board, Sunder Nagar

Wing, Ministry of Shipping Transport, New Delhi

SHRI R. S. MAHALAHA (Alternate)

(Continued on page 2)

C Copyright 1987 BUREAU OF INDIAN STANDARDS

Roads

This publication is protected under the Indian Copyright Act (XIV of 1957) and reproduction in whole or in part by any means except with written permission of the publisher shall be deemed to be an infringement of copyright under the said Act.

IS: 4851 - 1987

(Continued from page 1)

Members

SHRI S. S. IVENGAR
SHRI S. B. JOSHI
SHRI C. B. DHOPATE (Alternate)
SHRI A. V. KHANDEKAR
SHRI A. B. AHERKAR (Alternate)
SHRI A. B. L. KULSHRSHETHA
SHRI S. R. NIGAM (Alternate)
SHRI SAMIR LAHIRI
SHRI SUJIT SEN (Alternate)
SHRI Y. G. PATEL
SHRI A. S. SEKHON
SHRI K. SRINIVASAN

SHRI KAMAL NAYAN TANEJA SHRI B. CHOUDHURY (Alternate) SHRI S. G. TASKAR SHRI D. A. KOTHARI (Alternate)

SHRI M. THYAGARAJAN

SHRI G. RAMAN, Director (Civ Engg)

Representing

M. N. Dastur & Co (P) Ltd, Calcutta S. B. Joshi & Co Ltd, Bombay

The Hindustan Construction Co Ltd, Bombay

Bureau of Public Enterprises, New Delhi

Continental Construction Ltd, New Delhi

Patel Engineering Co Ltd, Bombay Institution of Engineers, Chandigarh Directorate General Border Roads, New Delhi National Project Construction Ltd, New Delhi

Construction Consultation Service, Bombay

Indian Institute of Public Administration, New Delhi Director General, BIS (Ex-officio Member)

Secretary
SHRI M. SADASIVAM
Assistant Director (Civ Engg), BIS

Indian Standard

PROFORMA FOR ESTIMATING UNIT RATE OF CONCRETE USED IN MECHANIZED CONSTRUCTION OF RIVER VALLEY PROJECTS

(Second Revision)

0. FOREWORD

- **0.1** This Indian Standard (Second Revision) was adopted by the Indian Standards Institution on 25 February 1987, after the draft finalized by the Cost Analysis and Cost Estimates Sectional Committee had been approved by the Civil Engineering Division Council.
- 0.2 This standard was first published in 1968 and was revised in 1978 to incorporate certain modifications in Table 1 with a view to rationalizing the major operational characteristics and in this second revision Appendices A and B have been excluded. The method of calculation of depreciation and the estimated life of plant and machinery used in concrete is covered in IS: 11590 (Part 1)-1986*.
- 0.3 Unit rates of concrete available from various river valley projects in the country differ so widely in their structure that comparision of rates becomes impracticable. The variation in the unit rate of particular type of concrete occurs due to several factors, such as situation of work, wages of labourers, specifications of materials, cost of machinery and their repair charges, productivity, etc. It is, therefore, felt necessary to prepare a proforma for the estimation of the unit rate of concrete in such a manner as would take into account all the elements of costs that are expected to go into the item rate and present them in a unifrom pattern so that the rates obtained in different projects can be compared and the item/items of operation showing differences is/are identified and understood.
- **0.4** The proforma has been drawn up operation-wise, and, as such, the depreciation of machinery, wages of labour including supervisory labour, etc, have all been taken into account in the costs of various operations indicated in the proforma.

^{*}Guidelines for working out unit rate of the construction equipment used for river valley projects: Part 1 General.

IS: 4851 - 1987

- **0.5** The proforma presents the costs of different operations in their final shape. It does not show the details of the break-up of the cost of each operation. Besides this final proforma, a number of other proformae would be required to analyse and work out the costs of the different operation and elements that are indicated here in the final proforma. These supporting proformae have to be drawn up by the concerned project authorities or construction agencies according to their requirements and necessities.
- **0.6** Separate rates will, however, be worked out for each type of concrete which should be specified in the beginning of the proforma.
- 0.7 There are different practices followed in the country in regard to inclusion of costs of shuttering and reinforcement in the computation of unit rate of concrete. The general consensus was that since shuttering is a very improtant item a separate proforma should be brought out. Accordingly a separate standard IS: 10421-1983* has been prepared for computing the unit rate of shuttering.

1. SCOPE

1.1 This standard lays down the proforma for estimating unit rate of concrete used in mechanized construction of river valley projects.

2. PROFORMA FOR UNIT RATE OF CONCRETE

2.1 The proforma recommended for use in estimating unit rate of concrete for river valley project is as given in Table 1.

T	ABLE 1 PROFORMA FOI		ATING UNI 2 and 2.1)	T RAT	E OF CO	NCRETE
SL No.		Unit	QUANTITY	RATE	AMOUNT	REMARKS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
i)	Coarse aggregates: a) Royalty and other fees for quarrying b) Removal of overburden c) Quarrying: 1) Drilling 2) Blasting					
						(Continued)

^{*}Proforma for analysis of unit rate of shuttering, form work for concrete items.

	TABLE 1 PROFORM OF C		ESTIMATI ETE — Contd	NG UN	IT RATE	
Sr. No.	ITEM	Unit	QUANTITY	RATE	AMOUNT	REMARKS
1)	(2)	(3)	(4)	(5)	(6)	(7)
	 3) Mucking 4) Dewatering (if require 	d)				
d)	Transport to crushers					
e)		nd				
f)	Transport from stockpiles to batching plant	to				
g)	Losses in transit, storag handling, etc (percent)	e,				
ii) <i>Sa</i>	and (fine aggregates):					
a)	Royalty and other fees for quarrying	or				
b)	Removal of overburden					
c)	Quarrying or crushing an processing	ıd				
d)	Grading and washing					
e)	Transport to site					
f)	Transport from stockpile to batching plant	es				
g)	Losses in transit, storag handling, etc (percent)	е,				
ii) <i>C</i>	ement:					
a)	Cost ex-factory					
b	Rail or road transport as handling to site of work	nd				
c)	Storage and handling up batching plant	to				
ď	 Losses in transit, storag handling, etc (percent) 	e,				
v) A	dmixture:					
a)	Cost ex-factory					
b		nd				
c)		to				
.11	\ T i					

(Continued)

d) Losses in transit, storage, handling, etc (percent)

TABLE 1 PROFORMA FOR ESTIMATING UNIT RATE OF CONCRETE — Contd

SL ITEM UNIT QUANTITY RATE AMOUNT REMARKS No.
(1) (2) (3) (4) (5) (6) (7)

- v) Batching, mixing, laying and curing:
 - a) Cleaning and preparation of construction joints
 - b) Batching and mixing
 - c) Placing:
 - 1) Transport from batching plant
 - 2) Placing
 - 3) Vibrating and
 - 4) Green cutting/finishing
 - d) Curing
 - e) Water
 - f) Wastage (percent)

vi) Other items:

- a) Cooling system:
 - 1) Pre-cooling plant:
 - i) Cost of plant
 - ii) Operation cost
 - 2) Embedded system:
 - i) Cost of the system
 - ii) Operation cost

vii) Overheads:

Proportional cost of the following overheads should be added to the item of unit rate concrete:

- a) Field set up:
 - 1) Buildings
 - Water supply, lighting, sanitary and drainage
 - 3) Service road
 - 4) Temporary constructions
- b) Field charges:
 - Establishment expenditure (salary and officeexpenditure, inspection, vehicles, etc.)

(Continued)

TABLE 1 PROFORMA FOR ESTIMATING UNIT RATE OF CONCRETE — Contd

SL ITEM UNIT QUANTITY RATE AMOUNT REMARKS NO.
(1) (2) (3) (4) (5) (6) (7)

- 2) Compensation, retrenchment compensation, bonus, etc
- 3) Worksite amenities (medical, education, recreation, etc)
- 4) Survey
- 5) Testing
- 6) Small T&P
- 7) Maintenance
- 8) Carriage and freight of machinery
- 9) Contingencies
- c) Head office and financial expenses
 - 1) Dividend/return on capital
 - 2) Interest charges
 - 3) Head office changes including subordinate controlling offices
 - 4) Profit envisaged

Total all - in rate

Note 1 — The overhead expenses may be included as percentage of prime cost [Items (i to vi)]

NOTE 2—All the items mentioned above shall include depreciation, erection, operation and repairs, maintenance and dismantling of machinery where used. Unit rates of these can be estimated as per IS: 11590 (Part 1)-1986*.

*Guideliness for working out rate of the construction equipment used for river valley project: Part 1 General.

INTERNATIONAL SYSTEM OF UNITS (SI UNITS)

Base Units

			
QUANTI TY	Unit	Symbol	
Length	metre	m	
Mass	kilogram	kg	
Time	second	8	
Electric current	ampere	A	
Thermodynamic temperature	kelvin	K	
Luminous intensity	candela	cd	
Amount of substance	m ole	mol	
Supplementary Units			
QUANTITY	Unit	SYMBOL	÷
Plane Angle	radian	rad	
Solid angle	steradia n	sr	
Derived Units			
QUANTITY	Unit	SYMBOL	DEFINITION
Force	newton	N	$1 N = 1 \text{ kg.m/s}^2$
Energy	joule	J	1J = 1 N.m
Power	watt	W	1 W = 1 J/s
Flux	webe r	$\mathbf{W}\mathbf{b}$	1 Wb = 1 V.s
Flux density	tesla	T	1 T = 1 Wb/m2
Frequency	hertz	Hz	1 Hz = 1 c/s (s-1)
Electric conductance	siemens	S	1 S = 1 A/V
Electromotive force	volt	V	1 V = 1 W/A
Pressure, stress	pascal	Pa	$1 \text{ Pa} = 1 \text{ N/m}^2$

BUREAU OF INDIAN STANDARDS

Headquarters:

Manak Bhavan, 9 Bahadur Shah Zafar Marg, NEW	DELHI 110002	
Telephones: 331 01 31, 331 13 75	Telegrams: Manaksansth (Common to all Offices	
Regional Offices:	Telephon	10
*Western : Manakalaya, E9 MIDC, Marol, Andheri (Eas BOMBAY 400093	it), 6 32 9? 9	5
†Eastern : 1/14 C.I.T. Scheme VII M, V.I.P. Road, Mar CALCUTTA 700054	niktola, 36 24 9	9
Northern : SCO 445-446, Sector 35-C.	{ 2 18 4 3 16 4	13
CHANDIGARH 160036		
Southern : C.I.T. Campus, MADRAS 600113	{ 41 24 4 41 25 1 41 29 1	9
Branch Offices:		
'Pushpak', Nurmohamed Shaikh Marg, Khanpur, AHM,	ADABAD 380001 { 2 63 4 2 63 4	9
'F' Block, Unity Bidg, Narasimharaja Square, BANGA	LORE 560002 22 48 0)5
Gangotri Complex, 5th Floor, Bhadbhada Road, T.T. I BHOPAL 462003		6
Plot No. 82/83, Lewis Road, BHUBANESHWAR 75100	2 5 36 2	27
53/5, Ward No. 29, R. G. Barua Road 5th Byelane, GU		
5-8-56C L.N. Gupta Marg (Nampally Station Road), HY		13
R14 Yudhister Marg, C Scheme, JAIPUR 302005	{ 6 34 7 6 98 3	11
117/418 B Sarvodaya Nagar, KANPUR 208005	{ 21 68 7 21 82 9	16
Patliputra Industrial Estate, PATNA 800013	6 23 0)5
Hantex Bldg (2nd Floor), Rly Station Road, TRIVAND	RUM 695001 7 66 3	17
Inspection Offices (With Sale Point):		
Pushpanjali 205-A West High Court Road, Bharampeti NAGPUR 440010	Extension, 2 51 7	"
Institution of Engineers (India) Building, 1332 Shivaji i	Nagar, PUNE 411005 5 24 3	15
*Sales Office in Bombay is at Novelty Chambers, G Bombay 400007	Grant Road, 89 65 2	28
†Sales Office in Calcutta is at 5 Chowringhee App Princep Street, Calcutta 700072	roach, P.O. 27 68 0	00

Printed at Arcee Press, New Delhi, India