

CHUNIKPUR SE VITAX BIGHA

Schedule XLV-Form No. 134

MMGSY (SC)

Executive Engineer R.W.D. -

DIVISION -

Jenarabach

A.E. R.W.D. work -

SUB-DIVISION -

Modargang

MEASUREMENT BOOK

NO-2750

Sch. XLV—Form No. 134

Executive Engineer R.W.D. DIVISION -
A.E. R.W.D. WORK. Tehanabad
SUB-DIVISION -
Modanganj

Measurement Book

No. - 2750.

Name of Officer _____

Date of first entry _____

Date of last entry _____

प्रमाणित किया जाता है कि इसकापी पुस्तक
 मशीन 34 दिन कुल 100 (एक सौ) पृष्ठ हैं
 जिसमें Schedule IV-Form No. 134 सहायक
 नोट्स
 REFERENCE TO P. W. A. CODE, CHPT. VII
 Para 39 & 81

In recording detailed measurements the following general instructions should be carefully observed :-

- (a) Subject to such subsidiary instructions laid down by the local Government detailed measurements should be recorded only by Executive or Assistant Engineer or his subordinates in-charge of work to whom measurement books have been supplied by the Executive Engineer for the purpose.
- (b) All measurements should be taken down in a measurement book Form 23, issued for the purpose, nowhere else.
- (c) Each set of measurement should commence with entries starting-
 - (i) In the case of bills for work done :-
 - (a) Full name of work as given in estimate
 - (b) Situation of work (c) Name of contractor.
 - (d) Number and date of his agreement and
 - (e) Date of measurement
 - (ii) "Stock", (ii) "Purchase" for direct issue to (here enter full name of work as given in estimate) issued to contractor on and
 - (d) Date of measurements and should end with the Paid initials of the officer marking the measurement, see also paragraph 24, A suitable abstract should than

be prepared which / should collect in the case of measurement for work done, the total quantities of each distinct item of work relating to each sanctioned sub-head.

- (d) As all payments for work supplies are based on the quantities recorded in the measurement books it is incumbent upon the person taking the measurement to record the quantities clearly and accurately. If the measurements are taken in connection with a running contract account on which work has been previously measured he is further responsible (1) that reference to the last set of measurements is recorded and (2) that if the entire job or contract has been completed the fact is recorded prominently just above his initials.
- (e) Entries should be record continuously in the measurement book No blank pages may be left and no page be turn out. Any page left in adveltenly must be cancelled by diagonal nes. The cancellation being attested. See also paragraph or the Public Work Department Code.
- (f) No entry may be erased, of a mistake is made it should be correct (and dated) by the responsible officer in the manner prescribed in paragraph 335 of the Public Works Department Code. When any measurements are cancelled, the cancellation, must be supported by the dated initials of the officer ordering the cancellation or by refrence to his orders initialled by the officer who made the measurements in either case the reason for cancellation should be provided with an index which should be kept up to date.

Jst on A/c Bill

Name of work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Convt at road				
from Chumkpur se vijay Bigna					
under mistry.					
Name of Agency—	M/s				
Jhas Khandi	Nath Nandana Convt.				
Vill—Nandana	P.O. Bartha, Jehambad				
Date of Start—	09/03/21				
Date of Completion—	08/12/21				
Agreement NO—	ST SBD/20-21				
Date of Entry—	16/07/21				
(1) Plv & Fixing at Working					
Bench mark Pillar	01 Nos				
per Km	& 04 Nos at Reference				
Pillar required	do - do				
Working Bench mark pillar =	01 No.				
(2) Plv & Fixing at Working					
Bench mark Pillar	01 Nos				
per Km	& 04 Nos at				
Reference Pillar required					
do - do -					
Reference Pillar =	03 Nos.				
(3) Clearing & grubbing					
Road land including uprooting					
Wild vegetation, grass					
bushes	do - do -				

Continuation

Abstract at cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/1) Plv & Fixing ab					
Working Bench mark Pillar					
01 nos per Km & 04 nos ab					
reference Pillar required					
do - do -					
Working Bench mark Pillar					
Qty vide TMB					
Page No - 01				01 Nos.	
@ ₹ 3568.83/No				—	₹ 3569.0
(2/2) Plv & Fixing ab					
Working Bench mark Pillar					
01 Nos per Km & 04 Nos					
ab reference Pillar required					
do - do -					
Reference Pillar -					
Qty vide TMB					
Page No - 01				05 Nos.	
@ ₹ 1603.80/No				—	₹ 4811.00
(3/3) Clearing & grubbing					
Road land including up-					
rooting wild vegetation					
grass bushes do - do -					
Qty vide TMB					
Page No - 02				0.168 Ha.	
@ 52970.33/Ha				—	₹ 8793.0
(4/4) Excavation for					
roadway in soil				urine	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Manual work for carrying					
as earth cut to					
embankment site with					
do - do -					
Qty vide TMB					
Page No - 02					216.75 m^3
@ $74.10 / \text{m}^3$					$\text{₹ } 1606.0$
(5/5) Construction as					
embankment with approved					
material deposited from					
road way do - do					
Qty vide TMB					
Page No - 02					13.00 m^3
@ $56.15 / \text{m}^3$					$\text{₹ } 729.0$
(6/6) Construction as					
embankment with					
material obtained from					
borrow pits with a					
lift upto 1.5 m					
do - do -					
Qty vide TMB					
Page No - 03					544.270 m^3
@ $190.35 / \text{m}^3$					$\text{₹ } 103601.0$
(7/8) Construction as					
by providing coarse					
graded material spreading					
in uniform layers with					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Motor grader on					
prepared surface					
do - do -					
Qty vide TM 13					
Page No - 04 =					21.885 m ³
@ ₹ 2095.06/m ³ —					₹ 45850.0
(819) Plv & laying spreading					
and compacting, stone					
aggregate at specific,					
Size to WBM specification					
do - do -					
Qty vide TM 13					
Page No - 06 =					16.32 m ³
@ ₹ 2814.40/m ³ —					₹ 45931.0
(910) Construction of					
unreinforced plain					
concrete thickness of					
per design, over a					
prepared sub base with					
43 grade concrete do - do					
Qty vide TM 13					
Page No - 07 =					173.76 m ³
@ ₹ 5330.75 —					₹ 926271.0
(1017) Construction of					
Subgrade and earthen					
material obtained from					
Borrow pits do - do					

Continuation

Continuation