Schedule XLV-Form No. 134

SURKA

Executive Expineer R.w.D. Work DIVISION.

Work- SUB-DIVISION Jehonerad

Markhadyan Puz

MEASUREMENT BOOK NO-2723

Scanned with CamScanner

Sch. XLV - Form No. 134

R.W.D. Wone, DIVISION, Jehanabad R.W.D. Wone, SUB-DIVISION Makindymfur

## **Measurement Book**

No. 2723

Name of Officer \_\_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

4771	(VIN किया जाराहे डिडिंग मामी प्रकर्त
	13/3) N3M 100(8321) 7068,
	Schedule PLV-Form No. 134 2 (4) 9 4his Notes 43 3/24 NI 31
	REFERENCE TO P. W. A. CODE, CHPAVII
for o	REFERENCE TO P. W. A. CODE, CHPAVII
1.	In recording detailed measurances in the following general instructions should be careful roller and (W) Division may be
	(a) Subject to such substitutions and be laid down by the local cover when t detailed measurements should be recovered only by Executive or Assistant Engineers of Executive Subordinates incharges of work to whom measurement books have been supplied by the Executive Engineer for the purpose.
	(b) All measurements should be bear taken down in a measurement book Form 23, issued for the purpose, no
	(c) Each set of measurement should commence with entires
	(i) In the case of bills for work done:  (a) Full name of wok 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) In case of bills for supply for materials:-  (a) Name of Supplier
	(b) Number and date of his agreement for order, (c) Purpose of supply in one of the following forms
	(i) :Stock" (for all supply for stock purpose)  (ii) "Purchase" for direct issue to the work (full name of work as given in estimate may be mentioned)  (iii) "Purchase" for (full name of work as given in estimate)  issued to contractor  on  and

Abstract of ost Sch. XLV-Form No. 134 Details of actual measurement Contents Particulars of area В, D. No. LUVA (A LEA IN A SHA act. K. W. MARIETISTA Rs. 3622.58 kach 3623.00 Rs. 1646. W Continuation Rs. 1334.W

Sch. XLV-Form No. 134
Particulars   Details of actual measurement   Contents
4/5) Construction of embankment
toom soil of realing adding
10.80 m3 (2 85. 56.15 Tm3
2 R3- 606. W
576) Crosstruction of embasse-
ment with approved male
mal -d. + VTMBP-4
512.89 m3 (98. 190.35 m3
= Rs. 97629·N
6/2) Crossfruction of Bus proade
of Bornhen Shoulders -do-
100.50 m3 G Rs. 238.33/m3
= R3. 23952-D
7/21 Construction of GSB (600-1)
by providing Coarse raded material - do - FromBP-3
25. 58 m3 (9 Rg. 1800-56/m3
25. 58 m³ (A R2. 1800-56/m³ = Rs. 46058. W
879) Providing laring Spreading
2 Compactions of WBM-3  do - NTMB P-3
67.50 m3 (a Rs. 2307.43/m3
= R3.155752.20
allo) Construction of your soin fro-
cel pac parement -do -
144.00 m3 @ Rs. 4998.91 (m3) = Rs. 719843. W

THE WAY OF THE
Sch. XLV-Form No. 134
Particulars No. L. B. D. of area
10/11) loging brick stling layer on
pre proped Bub-prade - do -
V7008 P-4
120.00 m2 Q RS. 459.44/m2
bo = R 8 55733.00
1/22) Boonting a fixing of
typical names in the matrof
1 de las de
Sign board mith 1970 - al
02 NO1 C
DATE 1 18813.00
11,32.077-12
13+65T+Cas.cas=R5, 1,47,162,10
- Ks. 12,79,179.W
Band Ret -
19/21 100
10/9/1
Dig 3 Company
and the country to be best
Paster Blanch Berker
VALORIAN IN THE RESTREET
there to the first the

Ist on A/C Bill
Name of Work-
Situation of Work- Agency by which work is executed-
Date of Measurement-
No. and date of agreement  (These four lines should be repealed at the commencement
of the measurement relating to each work)
Particulars   Details of actual measurement   Contents   Of area
Name of work: - construction of
road from Caid pur - Marayantur
Path to Surka ( under MMGSY)
Afency! - Sri. Kanshal Kishrs Villes Manik per Kurtha Aswal
Afr. NO: - 15 SBD   2020-21
Date of Aprenient - 09/06/2021
Date of Completion -
Date of incasurement-
1)(a) Providing 2 fixing of work-
ing bench mank pillars  dty = 01 No.  (b) potorence pillars  do  dty = 61 No.  2) Cleaning & grubbing of  road land — d. —  tty = 1 x 240 x 6.00
bench mank frillars  dty = 01 No.  (b) Potosence brillars  do  dty = 61 No.  2) Clagning & grubbing of  road land - d  ty = 1 x 240 x 6.00  = 1440 m² = 0.1+ Hach.
bench mank frillars  dty = 01 No.  (b) potorence prillars  do  dty = 61 No.  2) Cleaning & grubbing of  road land — d. —  fty = 1 x 240 x 6.00  = 1440 m² = 0.1+ Had.  3) Excavation for roadway in suit  using roamnal means for Carrying
bench mank frillars  dty = 01 No.  (b) Potosence brillars  do  dty = 01 No.  2) Cleaning & grubbing of  road land — d. —  4ty = 1 x 240 x 6.00  = 1440 m² = 0.1+ Hach.  3) Excavation for road way in suit
bench mank frillars  dty = 01 No.  (b) potorence prillars  do  dty = 61 No.  2) Cleaning & grubbing of  road land — d. —  fty = 1 x 240 x 6.00  = 1440 m² = 0.1+ Had.  3) Excavation for roadway in suit  using roamnal means for Carrying
bench mank fillars  Aty = 01 No.  (b) Rotosence pillars  Ao  Aty = 01 No.  2) Cleaning & gonbbing of  road land — I. —  Aty = 1 x 240 x 6.00  = 1440 m² = 0.1+ Hach.  3) Excavation for roadway in suit  using roannal means for Carrying  out Cut easth (bex cutting)  — do