

M.M.157.SY M.B No-22

Schedule XLV-Form No -134 227

Baharba More NH-107 Division
Rukamnia more via Sub-Division
Puri Kantuna Sambalpur

MEASUREMENT BOOK

Chandan Kumar.

मालवा जिला वाराणसी शहर
प्रशासनिक दल ने इसका अधिकार
दिया है। इसका उपयोग
केवल वाराणसी क्षेत्र में ही होना चाहिए।
इसका उपयोग वाराणसी क्षेत्र के लोगों
के लिए बहुत उपयोगी होगा।

27.1.18

कार्यालय प्रभियना
प्रशासनिक कार्य विभाग
कार्यालय-गोपनी

27.1.18

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DIVISION

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to A.F. R.W.D. Works - SUB-DIVISION

Beldaur.

E.E.

29/9/1923

Measurement Book

No.

Name of Officer _____

Date of first entry _____

ISI AFC 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 repeated at the commencement
 of the measurements relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/JW/3. Cons of Road firm					
Bofarwa More - N/H/107 TO					
Rukminia More via					
Bishanpur Purki Kasturb					
School - in Beldour Balsak					
Agency <i>Cleandar corner</i>					
N/281 of H/99/3					
Dr of Gommevar 18-01-18					
Dr of Grab - 17-01-19					
Avg. Value - Rs - Rs. 110.32/180/-					

(1) Providing Bench marks 18 k.m.

(2) Clearing and Grabbling

of land

$$84 \times 25 M \times 5.00 M = 105000.0$$

$$\text{or } 10500 / 10,000 \text{ a} = 1.05 \text{ aac.}$$

(3) Cons of embankment 1/4 aac.

obtained from borrow

Pits -

Ch. Area - Mean Distane - Dif.

0.. 1.21				
50 - 1.19	1.20	50.00	60100 M ³	
100 - 1.12	1.155	"	57.75 "	
150 - 1.14	1.13	"	56.500	
200 - 0.47	0.805	"	40.25 l)	

5th year maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work. Construction of road from Bhawaria more N.H. 107					
To Rukminiya more via Alshayar					
Puri vi Jagannath school in					
Padidam Block.					
Name of Agency - Shambhu Kumar					
Agrimetric No. -					
Date of start 18.01.2018					
Date of comp. 17.01.2019					

① Restoration of Roads

Dear m Shambhu

$$\text{Area of measurement} = \\ 27.2 \times 20.00 \times 1.00 \times 0.15 = 18.00$$

$$24.2 \times 20.00 \times 1.00 \times 0.15 = 18.00$$

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$$24.2 \times 15.00 \times 1.00 \times 0.15 = 9.00$$

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→ total → 153.00 m^3

ABSTRACT OF COST

Soh. Xlv-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of slopes					
soil (with soil)					
manure - do -					
City width m.B.P. ②					
W.M. ① D by 153.50 m ³					
② - 261.86 m ³					55365/-
(2) Making up of slopes					
& shoulder stripping					
excess soil -					
City width m.B.P. ③					
W.M. ② D by 86000					
③ 54.61/m ³					46965/-
(3) Repair of pot holes					
filled with soil					
W.B.M. Surface					
City width m.B.P. ④					
W.M. ③ D by 14.829					
④ 420.81 m ³					6240.20
(4) Patch repair of pot					
holes with manure					
City width m.B.P. ⑤					
W.M. ④ D by 177.75 m ²					
⑤ 209.25 m ²					41379/-
					Total - 149949/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Portion ribbon over humerous Surface with h. m.m. 3. only width M.B.D.Y 82 width (5) by 19850 Qd. 209.05 m ² = 41536=					
(6) maintenance of C.D. road w/ 1 Hume Pipe culvert. width M.B.D.Y 90 width (6) by 3110 Qd. 1076.79 m ² = 3230=					
(7) maintenance of Road signs width M.B.D.Y 90 width (7) by 0.32 m Qd. 1024.69 m ² = 331.00					
(8) maintenance of road and Km Stns width M.B.D.Y 90 width (8) by 0.50 m Qd. 635.58 m ² = 317=					
Continuation Total - 195363=					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ cutting of Branch of Tree. do -					
City wall 100 ft. M					
W.H (9) Obj 17m ²					
CD - 100.50 / m. = 402 ⁼					
⑩ cutting of Shrub from Road way.					
City wall 7m. B/S					
W.H (10) Obj 17m ²					
CD - 6.12 = 104.00					
⑪ Thinning of grass and Weeds. do -					
City wall 100 ft. (11)					
W.H (11) Obj 16.13					
CD - 100 = 7600					
⑫ white washing of Drapit walls open.					
City wall 100 ft. (12)					
W.H (12) Obj 27.24					
CD - 158/27.24 = 633 ⁼					
Total 1965.81 ⁼					
Less 10% Prelo 10 (→ 1965.81 ⁼)					
Net 1965.81 ⁼					
Net - 1765.87.8 ⁼					

Continuation
B/F 135363-₁₀
A/C Cll. H.M.A.
T.B. 3.3.2024
T.B. 135363-₁₀