

Schedule XLV- Form N0.-134.

BIHAR P. W. D.

कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमणडल, अधिकारी

DIVISION

SUB-DIVISION

Babu

MEASUREMENT BOOK

873

बलुआंगा ग्रामीण पर्व एवं धोनीय में से दोलवाला किशोरगढ़ ग्रामीण

Name of the 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)

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Name of work:- Construction of</u>						
<u>Road from Baluaha P.M.G.S.Y. Road</u>						
<u>to Shambura Mandal tol. #</u>						
<u>middle school Kishori Babu house.</u>						
<u>under M.M.G.S.Y (S.Y)</u>						
<u>Length - 4.182 Km.</u>						
<u>Agency:- R.D. & Aman Nath J.L.C.</u>						
<u>Agreement no:- SBD 2020-21</u>						
<u>Date of start:- 10/6/20</u>						
<u>Date of completion:- 10/6/21</u>						

Measurement

(i) Prov. clearing & grubbing of
Road land with all cost
Comp. 185 al per al 6/-

$$20 \times 30.10 \times 3.50 = 2100.00 \text{ m}^2$$

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$$10 \times 30.10 \times 3.50 = 1050.00 \text{ m}^2$$

$$9450.00 \text{ m}^2$$

$$\therefore \frac{9450}{10000} = 0.945 \text{ Hect}$$

20/6/20
12/6/20

10000

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1867 697 367 = n
(6) Prov. G.S.B Gr 2 M sand					
Wt all Cwt Coop 725					
all sand off					
Q Vt m Bm ③ 8 km ⑤					
Qty = 1215. m³					
Q 2967-97 m³ → 3606084 = n					
(7) Prov cont'd of sub grade and earthen powder					
Wt all Cwt Coop 725					
all soil					
Q Vt m Bm ③ 9 km ⑦					
Qty = 894. m³					
Q 176-86 m³ → 158113 = n					
Q 4461564 = n					

Add. G.S.T. 127. K(4) S 35388 =

~~Add Lc 1x (P) 44616 = 0~~

Add Seigniorage free- δ $57 \cdot 108 = 0$

$$\cancel{5098676} = \underline{\underline{0}}$$

~~Log % below b~~

18

~~J. Lumb~~
196170

18/10/2014

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S.E.
18620

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					8691 697 367 = a
(ii) Prov. G.S.B Gr 2 in road					
W.M all C.R.C Group 7 & 8					
at lateral off					
Q.V.T.M B.P.M (3) 91cm (6)					
Ht = 1215 mm					
(a) 2967 - 97 m ³ → 3606084 = a					
(i) Prov. Cont of sub grade					
and eastern shoulder					
W.M all C.R.C Group 7 & 8					
at B.L					
Q.V.T.M B.P.M (3) 91cm (7)					
Ht = 8044 mm					
(a) 176 - 86 m ³ → 158113 = a					
4461564 = a					

Add. G.S.T. 12% → 4461564 = a

Add L.C. 1% → 44616 = a

Add Seigniorage free → 57108 = a

→ 5098676 = a

Loss % before b.c.

\$

~~18/06/20~~

18/06/20

~~SS~~
18/06/20