

Schedule XLV-Form No. 134

BAGAHIA - 1

DIVISION

071612

SUB-DIVISION

MEASUREMENT BOOK

1351

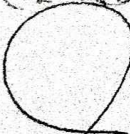
मित्रा जगत के कि इस सार्वीपूर्वा में
कोडा को ० २०० -० १ पर लिखें
मित्रा जगत अधिकारी,
२१ नवंबर १९८४ भारत

०१९८१ २

R S B M

कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
लखनऊ संडल बगडा-१

Re issue to T. E. Sanjay Kumar
Chauhan.



S B M

Schedule PLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Name of Officer

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.	
Name of Work - Repair of Road Banches (Damaged by Flood) for motorability for Mani Tola to Batrixa					
F.Y. -	2021-22				
Work Head - FDR					

Measurement

(4) PIV and labour for

cutting Bamboo

Pile - TS - 148.0 m

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(5) PIV and labour for

fiting and fixing

bamboo runner - TS 150.0 m

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1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) P.v Material and labour for laying brick bant					
$1 \times 15.10 \times 1.20 \times 0.58 =$					$10.08 m^3$
$1 \times 6.10 \times 3.95 \times 0.98 =$					$23.23 m^3$
$1 \times 4.50 \times 1.10 \times 0.45 =$					$2.23 m^3$
$1 \times 3.60 \times 3.30 \times 1.23 =$					$14.61 m^3$
$2 \times 30.10 \times 1.54 \times 1.15 =$					$106.26 m^3$
$1 \times 7.50 \times 3.75 \times 1.67 =$					$46.97 m^3$
$1 \times 11.20 \times 1.10 \times 0.61 =$					$7.52 m^3$
$1 \times 4.50 \times 1.44 \times 0.93 =$					$6.03 m^3$
					$216.93 m^3$

~~($\frac{1}{3}$) P) v filling stitching~~

Placing Sand bag

-etc. all comp

Job - HS-1848 Nos

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) P/V Material and Labour for laying					
Brick 12x6x6 cut	-	-	-	-	LS
$1 \times 1.5 \text{ m} \times 1.2 \text{ m} \times 0.35 = 6.30 \text{ m}^3$					
$1 \times 6.10 \times 3.78 \times 0.48 = 10.89 \text{ m}^3$					
$1 \times 1.50 \times 1.10 \times 0.37 = 1.82 \text{ m}^3$					
$1 \times 3.16 \times 3.30 \times 0.35 = 4.16 \text{ m}^3$					
$1 \times 3.0 \text{ m} \times 1.50 \times 0.60 = 27.00 \text{ m}^3$					
$1 \times 7.50 \times 3.75 \times 0.32 = 9.10 \text{ m}^3$					
$1 \times 11.20 \times 1.10 \times 0.30 = 3.70 \text{ m}^3$					
$1 \times 4.50 \times 1.44 \times 0.29 = 1.87 \text{ m}^3$					
					64.76 m^3

~~JAN 10 09 2021~~ ~~1009 AM~~
~~J. E.~~ ~~1009 AM~~

~~Cherry~~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract (B) 6031					
(1) Plv Material and labour for laying brick bat — T/S					
216.93 m ³ vide page (2)					
64.74 m ³ vide page (3)					
281.97 m ³					
@ Rs 2048=30/m ³ — Rs 576945=					
(2) Plv Filling stitching Placing Sand bag					

1848 Nos vide page (2)
@ Rs 21=75/each Rs 40194=

(3) Plv and labour for cutting bamboo pile

148.10 m vide Page (1)
@ Rs 47=61/m — Rs 7046=

(4) Plv and labour for fitting and fixing bamboo dinner

150.10 m vide Page (1)

@ Rs 26=85/m — Rs 4027=

Rs 628212=

Continuation

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