

Schedule XLV-Form No. 134

Restoration of Road from Ralwala to Mushan' tolg.

Forbesgaj

DIVISION

Forbesgaj

SUB-DIVISION

MEASUREMENT BOOK

28/2021-22

6200
30/7/24

कार्यपालक अभियंता
प्राचीन कार्य विभाग
कार्य प्रमण्डल फारबिसगंज
30/7/24

Schedule PLV-Form No. 134

_____ DIVISION
_____ SUB-DIVISION

Measurement Book

No. 28-
2021-22

Name of Officer _____

2
 HILL: XLV P. 1111 No. 134

Particulars	Quantity of actual measurements			Contents of case
	No.	L	B	
(1) Supply of 12 bag - do - do				
	1 x 40 x 0.9 + 10.20 + 2.5 + 2.7			27.40
	1 x 16 x 0.9 + 10.20 + 2.5 + 2.7			34.92
	1 x 14 x 0.9 + 10.20 + 2.5 + 2.7			30.59
				92.95
Wt of bag x 35.25 =				540.43

(5) Supply and Carrying of bricks				
1 x 40 x 0.90 x 0.150 =				5.40
2 x 16 x 0.90 x 0.15 =				4.32
1 x 14 x 0.90 x 0.15 =				2.87
				11.61 m

15/9/21
 72

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Culley ②

① Provide and fix Local sand

$$1 \times 20.50 \times \frac{(1.2+1.4+1.3)}{3} \times \frac{(1.3+1.4+1.3)}{3} = 37.32$$

$$1 \times 14.00 \times \frac{(1.2+1.4+1.5)}{3} \times \frac{(1.3+1.4+1.3)}{3} = 25.51$$

$$1 \times 16.00 \times \frac{(1.2+1.4+1.5)}{3} \times \frac{(1.3+1.4+1.3)}{3} = 29.16$$

$$1 \times 85.00 \times \frac{(1.2+1.4+1.5)}{3} \times \frac{(1.3+1.4+1.3)}{3} = 154.89$$

246.91 m

② M & L for culley 60m to 75m Dombao

Ries — do — all w

$$1 \times 20.50 \times 3.0 \times 2.00 = 123.00$$

$$1 \times 14.00 \times 3.0 \times 2.00 = 84.00$$

$$1 \times 16.00 \times 3.0 \times 2.00 = 96.00$$

$$1 \times 85 \times 2.0 \times 2.0 = 516.00$$

813.00

③ M & L for Culley of bamboo runner

— do — all w.p.

$$1 \times 20.50 \times 3 = 61.50 m$$

$$1 \times 14.00 \times 3 = 42.00 m$$

$$1 \times 16.00 \times 3 = 48.00 m$$

$$1 \times 85.00 \times 3 = 255.00$$

406.50 m

④ supply of BC bag — do — ab

$$1 \times 20.50 \times \frac{(0.8+1.0)}{2} \times \frac{(1.3+1.4+1.3)}{3} = 24.60$$

$$1 \times 14.00 \times \frac{(0.8+1.0)}{2} \times \frac{(1.3+1.4+1.3)}{3} = 16.80$$

$$1 \times 16.00 \times \frac{(0.8+1.0)}{2} \times \frac{(1.3+1.4+1.3)}{3} = 19.20$$

$$1 \times 85 \times \frac{(0.8+1.0)}{2} \times \frac{(1.3+1.4+1.3)}{3} = 162.60$$

574.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① Boundary and felling Local sand					
262.97 m	Qty	Pg ①	Ltr ①		
246.91 m	Qty	Pg ②	Ltr ②		
509.88 m					
② 627277/m					R/- 32068600
③ M.L. for culley bamboo Piles - do					
420 m	Pg ①	Ltr ②			
813.00 m	Pg ③	Ltr ②			
123300 m					
④ 75286/m					M/- 93535200
⑤ M.L. for bamboo runners - do					
210 m	Pg ①	Ltr ③			
406.5 m	Pg ③	Ltr ③			
Cir. 50 m					
⑥ 40.06/m					M/- 24697200
⑦ Supply of EC bag - do					
540242 b	Qty	Pg ②	Ltr ④		
574222 bag	Qty	Pg ③	Ltr ④		
11143.65 bag					
⑧ 37.35/bag					M/- 416215200
⑨ Supply and carriage brick bag - do					
11.61 m	Pg ④	Ltr ⑤			
30.27 m	Pg ④	Ltr ⑤			
41.88 m					
⑩ 1851.91/m ²					M.L. 77565200
Total 932098200					
order 12% GST 111882200					
Total 1043980200					
<div style="display: flex; justify-content: space-between;"> <div> <p>DAE</p> <p>CAP</p> <p>Chennai</p> <p>15/9/21</p> </div> <div> <p>For</p> <p>15/9/21</p> </div> </div>					