

Restoration of Road from Kusmaha to Hukura

Schedule XLV-Form No. 134

Forbes gang

DIVISION

Forbes gang

SUB-DIVISION

MEASUREMENT BOOK

18/12/2021-22 18/KOR/12

*Chetan
30/9/21*
तदा
३०९१२१
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
क्षर्ण प्रमण्डल फारबिसगंज

*Punjab
30/9/21*

Schedule PLV-Form No. 134

_____ DIVISION

_____ SUB-DIVISION

Measurement Book

No. 18 -
२०२१-२२

Name of Officer _____

Name of work -

1

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: Restoration of Road

from Kusmaha to Hatewa,

①	Provately held agricultural land - due	$1 \times 10 \times (6.0+5.4) \times 2.0+1.9 = 111.15 \text{ m}$
		$1 \times 12 \times (6.0+5.4) \times 2.0+1.9 = 133.38 \text{ m}$
		$1 \times 14 \times (6.0+5.4) \times 2.0+1.9 = 155.61 \text{ m}$
		$1 \times 21 \times (6.0+5.4) \times 2.0+1.9 = 233.42 \text{ m}$
		$1 \times 45 \times 6.0+5.4 \times 2.0+1.9 = 300.18 \text{ m}$
		$1 \times 30 \times 6.0+5.4 \times 2.0+1.9 = 333.45 \text{ m}$

1 × 19 × (6.0+5.4) × 2.0+1.9 = 211.19
1 × 11 × 6.0+5.4 × 2.0+1.9 = 122.19
1 × 21 × 6.0+5.4 × 2.0+1.9 = 233.42
1 × 11 × 6.0+5.4 × 2.0+1.9 = 122.19
Total = 2156.31

② M² for Cuttly bamboo Pile
do all cups

2 × 10 × 3 × 2 = 120 m
2 × 14 × 3 × 2 = 168 m
2 × 21 × 3 × 2 = 252 m
2 × 45 × 3 × 2 = 540 m
2 × 30 × 3 × 2 = 360 m
2 × 19 × 3 × 2 = 228 m
2 × 11 × 3 × 2 = 132 m
2 × 21 × 3 × 2 = 252 m
2 × 11 × 3 × 2 = 132 m

Continuation 132 m
2328 m

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2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) M+ W for fifty five 62 mm to 75 m					
		— 0.9 —	bamboo 3mm		
	2 x 10 x 2 =	20m			
	2 x 12 x 3 =	2 x 14 x 3 = 72.00m			
	2 x 14 x 3 =	84m			
	2 x 21 x 3 =	126m			
	2 x 45 x 3 =	270m			
	2 x 36 x 3 =	180m			
	2 x 19 x 3 =	114m			
	2 x 11 x 3 =	66m			
	2 x 21 x 3 =	126m			
	2 x 11 x 3 =	66m			
		1164m			
(4) Supply of 8c bags					

2 x 10 x (0.9 + 62)	x 2.0 + 89	240.95
2 x 12 x 0.9 + 12	x 2.0 + 89	249.14
2 x 14 x 0.9 + 12	x 2.0 + 89	257.33
2 x 21 x 0.9 + 12	x 2.0 + 89	286.00
2 x 45 x 0.9 + 12	x 2.0 + 89	184.00
2 x 30 x 0.9 + 12	x 2.0 + 89	132.85
2 x 19 x 0.9 + 12	x 2.0 + 89	117.81
2 x 11 x 0.9 + 12	x 2.0 + 89	85.05
2 x 21 x 0.9 + 12	x 2.0 + 89	86.00
2 x 11 x 0.9 + 12	x 2.0 + 89	45.05
		594.43

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ supply and consise of brick bat					
			do	cu m	
1x 10	5.5	x 0.150	= 8.25	m ³	
1x 12	4.5	x 0.150	= 8.10	m ³	
1x 14	5.00	x 0.150	= 10.50	m ³	
1x 21	4.5	x 0.150	= 14.18	m ³	
1x 45	4.00	x 0.150	= 27.00	m ³	
1x 30	5.5	x 0.150	= 24.75	m ³	
1x 19	2.5	x 0.150	= 7.12	m ³	
1x 11	3.5	x 0.150	= 5.25	m ³	
1x 21	2.5	x 0.150	= 8.14	m ³	
1x 11	5.00	x 0.150	= 10.80	m ³	
				128.10 m ³	

11	23	9/9

Average Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Supply and fitting of local sand		do	all w		
2156.31 m ³ Pg ① Lw ①					
@ 627.77/m ³	—	b:	125366673		
② M+L for cutting 6x10x15 bamboo					
Poles	do	all counts			
2328.00 mtr Pg ① Lw ②					
@ 75.86/m	—	b:	176602200		
③ M+L for cutting 6x10x7.5m bamboo					
runner	do	all cuts			
1164.800 Pg ② Lw ②					
④ 40.06/mtr	—	b:	46629.84		
④ Supply of Be bag do all					
28055=about Pg ② Lw ④					
④ 37.35/bag	—	b:	1047854200		
⑤ Supply and carriage of brick bats					
— do — all cu					
128.10 m ³ — Pg ⑤ Lw ⑤					
⑤ 1857=91/m ³	—	M:	237229.67		
Tuber	286983.00				
Add 127.0842.	343433200				
	3205421200				
New 19/1/21 (A) 2/2/21 (B) 2/2/21 (C)					
D.A. C.R. Clear 2/2/21 M					

Continuation