

F.U.R. ROAD CENTER READER FED.  
GATE NO. 22, PUNJABI BAGH,  
NEW DELHI - 110 016.

## Schedule XLV-Form No. 134

Cost of Screw pile Bridge at 6x30 feet Span at  
bamotan dharm ghat kumey Kuru kunte Road.  
DIVISION

SUB-DIVISION

**MEASUREMENT BOOK**

RECORDED ON 02/12/2012

प्रमाणित किया जाता है कि इस  
मापी पुस्तक में सुनित स्पष्ट सौंपने हैं  
जो यही चन्द्रशेरहर रिहाँ द्वारा पृष्ठ  
आभियंता आमीण कार्यविभाग द्वारा  
अपर प्रमाणित पारिस्थितिक बाम  
से निर्गत किया जाता है।

Chas  
30/7/21

सर्वाधिक अभियंता  
गोपीन कार्य विभाग  
कार्य प्रबन्धल फारविसगान

Punka  
30/7/21

Sch. XLV - Form No. 134

\_\_\_\_\_ DIVISION  
\_\_\_\_\_ SUB-DIVISION

## Measurement Book

No. 62.  
२०२०-२२.

Name of officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_



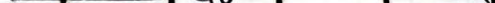
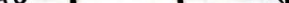
cutting-2

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**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② providing labour for cutting 62MM to 75MM dia bamboo Piles	do	do	do	do	all
320.00 x 3.00 x 2.00					= 1920 m
③ Providing labour for fittings & fixing 62MM to 75MM bamboo Runner	do	do	do	do	all
320.00 x 3.00					= 960 m
④ supplying air & bag, filling air local sand	do	do	do	do	all
320.00 x $\frac{0.8+0.1}{2} \times \frac{1.2+1.6}{2}$					= 259.20
253.45 x 25.315					= 9154.00

## (5) supply and carriage of bricks

Jets  ct0  ct1

$$\cancel{30} \quad 320.00 \quad \times 0.60 \quad \times 0.15 = 28.80m^3$$

## cutting -3

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Providing labour for cutting 62mm to 75MM dia bamboo piles	do				
	$2.00 \times 25.00 \times 3.00 \times 2.00 = 300.00\text{m}^3$				
(3) providing labour for fixing & fixing 62mm to 75mm dia bamboo Runner					
	$2.00 \times 25.00 \times 3.00 = 150$				
(4) supplying ab fc bags binding ab					
local sand	do				
	$1.00 \times 45.00 \times \frac{0.8+0.4}{2} \times \frac{1.2+1.6}{2} = 36.45$				
	$253.45 \times 35.315 = 12.87\text{ bags}$				
(5) supply and carriage ab bricks					
bricks	do				
	$25.00 \times 5.40 \times 0.15 = 20.25\text{m}^3$				
(6) supply, laying and carriage ab					
1000MM dia HPC	do				
	$2.00 \times 3.00 \times 2.50 = 15.00\text{m}^3$				

Cutting - 4

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② providing labour for cutting 62mm dia 75mm dia bamboo piles					do
	2.00	× 280.00	× 3.00	× 2.00	= 3360 M <sup>3</sup>
③ providing labour for fitting & fixing 62MM dia 75MM dia bamboo runner					
	2.00	× 280.00	× 3.00		= 1680 M <sup>3</sup>
④ supplying abt. bags filling abt. local sand					all
	2.00	× 280.00	$\frac{0.8+0.4}{2}$	$\times \frac{1.2+1.6}{2}$	= 453.60
	2.53.45	× 35.315			= 16019 = 00

⑤ Supply and carriage abt. bricks bats					
	280.00	× 1.20	× 0.15		= 50.40 m <sup>3</sup>

1518/21 25/18/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Abstract of cost</u>				
①	Pounding and filling local saw				
	0x0 0	2		0	
②	M4L for bamboo rails - dands				
	1710FM	Rs 0	2m 0		
	1920 m	Pg ②	Ch ②		
	300 m	Pf ②	C 2 -		
	<u>3360 m</u>	Pg ③	Ch ②		
	7290.00 M				
	@ 75286/m	—		N. 55301920	
③	M4 L for bamboo running - dands				
	8552m	Pg ①	Ch ③		
	9602 m	Pg ②	Ch ②		
	150200	Pg ①	Ch ③ -		
	<u>1680200</u>				
	3648 m				
	@ 40.00/m			N. 14601920	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ supply and carriage of bricks					Bricks
7248 m <sup>2</sup>	205				
7247 m <sup>2</sup>	Pg ① Lm ④				
9154 m <sup>2</sup>	Pg ② Lm ④				
1287 m <sup>2</sup>	Pg ③ Lm ④				
16019 m <sup>2</sup>	L ④ H ④				
33707 m <sup>2</sup>	Bricks				
⑤ supply and carriage of cement					
25265 m <sup>2</sup>	Pg ① Lm ④				
28280 m <sup>2</sup>	Pg ② Lm ④				
20.25 m <sup>2</sup>	Pg ③ Lm ④				
125.75 m <sup>2</sup>	Pg ④ Lm ④				
⑥ supply and carriage of lime pipe					
1851.91 m <sup>2</sup>	231574 m <sup>2</sup>				
⑦ supply and carriage of lime					
15m page	② Lm ④				
5251.25/m	1878769 m <sup>2</sup>				
Rates	217519120				
1000127.6812	261012200				
Total	226843720				
add 10% Cst	272212200				
Total	2540649200				
Other	29161177	2711014	A/c	Dms 2711014	
	78				

Continuation