

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Restoration of road from					
Haripur to Khatra to a					
Agency- DDPH-					
Authority- F.E RWD Forbesganj					
Chargeable Head- 2245 FDR					
Date of Entry-					
Work claim-					
① Provisional filling of local sand-					
———— do ————— do —————					

$$27.00 \times \frac{7.5 + 6.0 + 5.0}{3} \times \frac{3 + 2.5 + 2.0}{3} = 416.25$$

② Provisional labour for fitting 62MM to 75MM dia bamboo pile ——— do ——— do ———

$$2.00 \times 27.00 \times 3.00 \times 3.00 = 486.00$$

③ Provisional labour for fitting & fixing 62MM to 75MM dia bamboo ——— do ——— do ———

$$2.00 \times 27.00 \times 3.00 = 162.00$$

④ Supplying of Ec. bag, filling of local sand ——— do ——— do ———

$$2.00 \times 27.00 \times \frac{1.6 + 1.5}{2} \times \frac{3.5 + 2.5 + 2}{3} = 223.20$$

⑤ supply and carriage of brick bats

$$27.00 \times 5.00 \times 0.20 = 27.00$$

⑥ supply laying and carriage of 1000MM H.P. ——— do ——— do ———

$$1.00 \times 3.00 \times 2.5 \text{ Continuation} = 7.50$$

cutting-2-

2

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
① provide filling at local sand					
do					
	30.00	$\frac{7.5 + 6.0}{2}$	5.0	$\frac{2.5 + 2.5}{2}$	= 524.17
	18.00	$\frac{1.5 + 1.0}{2}$	1.5	$\frac{1.0 + 0.5}{2}$	= 85.50
					609.67
② provide labor for cutting 62 mm dia 75 mm dia bamboo pile					
do					
	2.00	48.00	3.00	3.00	= 364.00
③ provide labor for fixing & fixing 62 mm to 75 mm dia bamboo pile					
do					
	2.00	48.00	3.00		= 288.00
④ supplying at Ec bag filling at local sand					
do					
	2.00	$\frac{1.6 + 1.5}{2}$	3.57	$\frac{3 + 2.5}{3}$	= 416.40
⑤ supply and carriage of bricks					
hak					
	48.00	1.50	0.20		= 43.20 ^{m³}

Continuation

Culling-2

3

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Providey filling ab local sand					
do					
$15.00 \times \frac{1.5}{3} \times \frac{6.0 \times 5.0}{2} \times \frac{2.5}{2} =$					262.50
$6.00 \times \frac{1.5}{2} \times 5.0 \times \frac{1.5 \times 0.40}{2} =$					28.50
					<u>291.00</u>
② Providey labour for cutting 62mm to 15mm dia bamboo pile					
do					
$2.00 \times 21.00 \times 3.00 \times 3.00 =$					378.00
③ Providey labour for fitting & fixing 62mm to 75mm dia bamboo pile					
do					
$2.00 \times 21.00 \times 3.00 =$					126.00
④ supplying ab to top filling ab local sand					
do					
$2.00 \times 21.00 \times \frac{1.6}{2} \times \frac{1.5}{2} \times \frac{3.5}{2} \times \frac{3+2.5}{2} =$					195.30
⑤ supply and carriage ab brick ball					
do					
$21.00 \times 4.50 \times 0.20 =$					18.90m ³

Continuation

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Providing filling of local sand					
do					
116.25 m ³	Page - ①		Item - ①		
609.61 m ³	Page - ②		Item - ①		
290.58 m ³	Page - ③		Item - ①		
632.03 m ³	Page - ④		Item - ①		
1948.58					
₹ 627.74 / m ³				1223	260200
② Providing labour for cutting 62mm					
1075mm dia bamboo					do
864M	Page - ②		Item - ②		
486M	Page - ①		Item - ②		
348M	Page - ③		Item - ②		
804M	Page - ④		Item - ②		
2532M					
₹ 75.86M				1920	78200
③ Providing labour for fixing & fixing 62mm					
1075mm dia bamboo pile					do do
162M	Page - ①		Item - ③		
288M	Page - ②		Item - ③		
126M	Page - ③		Item - ③		
102M	Page - ④		Item - ③		
978M					
₹ 40.06 / m				39	179200

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① supplying ab	Ec	bag	filling	ab	
local sand	—	—	do	—	do
7822.31	each	Page-①	item-①		
15764.62	each	Page-②	item-①		
6397.02	each	Page-③	item-①		
15892.34	each	Page-④	item-①		
46436.29	each				
@ 37.35	each			1734395=00	
② supply and carriage ab					
	do			do	
27.00					
27.00 m ³	Page-①		item-①		
13.20 m ³	Page-②		item-①		
18.90 m ³	Page-③		item-①		
60.30 m ³	Page-④		item-①		
149.40 m ³					
@ 1870.43	m ³			279442=00	
③ supply and laying and carriage ab					
1000MM dia 11.0			do		do
7.50M	Page-①		item-①		
@ 5382.71	m			40370=00	
				3508724=00	
Add.	12%	GST		421047=00	
				3929771=00	

Continuation