

1

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	I. Restoration of Road from Bachmatapur Road Laximpur Chawki to Phulkata Road				
Agency	I. Departmental				
Authority	E.E, Rwp, Arbesgar				
CH	22451 FOR 2022				
Date of Entry	Enty L				
Work done.					

Cutter ①

(1) Provenance and filling of local sand

do all confr

$$1 \times 15 \times 7.5 + 6.5 = 2.4 + 2.8 - 2.4 = 266.00 \text{ m}^3$$

2) MGL for culturing 62nm to 75nm DNA Billes

do — all complete

$$2x \ 27x \ 3x \ 3 = 486.00$$

(3) Major cuts and fixing of branches

DMG bombers Turner ~~also~~ all Capt

$$2x \quad 27 \text{~A} \quad 1.2 + 1.8 \quad 2.4 + 2.8 + 2.4 \quad 184.68$$

$$2x + 27x - 3 = 162.00$$

## **Continuation**

Sch. XLV-Form No. 134 2

2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/4) Supplying of Ec by filling of loam Sand	do	do	do	do	186.68 N
	$2 \times 27 \times 1.2 + 8.2 \times 2.4 + 2.8 \times 1.2$				
	$184.68 \times 3$				$= 5521.97$
	$82 \times 6221 =$				
(5/5) Supply and carriage of brick bats up to 8 Km	do	do	do	do	40.50 N
	$182.7 \times 5 \times 0.30$				
	$1 \times 24 \times 5 \times 0.30$				$= 36.00$
					$76.50 N$
(6/6) Supply and carriage of locomotive horse pipe up to 8 Km	do	do	do	do	22.50 M
	$5 \times 3 \times 2.5 =$				
	$15 \times 8 =$				
	$120 =$				
	$120 \times 22.50 =$				
	$2640 =$				
	$2640 \times 1.5 =$				
	$3960 =$				
	$3960 \times 1.5 =$				
	$5940 =$				
	$5940 \times 1.5 =$				
	$8910 =$				
	$8910 \times 1.5 =$				
	$13365 =$				
	$13365 \times 1.5 =$				
	$20047.5 =$				
	$20047.5 \times 1.5 =$				
	$30071.25 =$				
	$30071.25 \times 1.5 =$				
	$45106.875 =$				
	$45106.875 \times 1.5 =$				
	$67660.3125 =$				
	$67660.3125 \times 1.5 =$				
	$101490.475 =$				
	$101490.475 \times 1.5 =$				
	$152235.725 =$				
	$152235.725 \times 1.5 =$				
	$228353.5875 =$				
	$228353.5875 \times 1.5 =$				
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	$513795.572 \times 1.5 =$				
	$770693.358 =$				
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## Continuation

3  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Cutting (2)					
(1) Providing and fixing of Local Sand					
— do —	all Compt				
1x20x 7.5+6.5 x 2.4 + 2.8 + 2.4					254.67 m <sup>2</sup>
2		3			
(2) M.R. for cutting 62m to 75m clip bamboo					
Pills to — do —	all Compt				
2x 35x 3x 3 = 620.00					
(3) M.R. for cutting out fixing 62m to 78m					
old bamboo runner + do weller					
2x 35x 3 = 210m					
(4) Supply of Ec bag filling of Local Sand	do	all Compt			
1x 34x(1.2+1.5) 2.4+2.8+2.4 = 116.28	2	3			
1x35x (1.2+1.5) 2.4+2.8+2.4 = 119.70	2	3			
Brw. 235.98 m					
No. of Ec bags, 283.98/35.35 = 833.63					
say = 834 bags					
(5) Supply and carriage of brick bat - do					
— do —	all Compt				
1x 41x 5x 0.30 = 61.50 m					
(6) Supply and carriage of humple iron do Mat					
6x 5x 2.5 = 45 m					
261.50					

Continuation

Abstract of Cost 2  
4  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Proximity and filling of local sand					do - all over
266.00 m <sup>3</sup>	Barrel	Qty Page	1	2 m (1)	
354.67 m <sup>3</sup>	Vrule	Qty Page	2 (2)	1 m (1)	
620.67 m <sup>3</sup>					
@ 625.77 / m <sup>3</sup>					Rs. 389638.00
(2) M & L for proximity and clearing					62 m to 72 m
area bounded	Pills				do - comp
486.00	Qty vrule	Page	1 (1)	2 m (2)	
630.00	Qty vrule	Page	2 (2)	2 m (2)	
1116.00 m <sup>3</sup>					
@ 75.86 / m <sup>3</sup>					Rs. - 84659.76

(3) M+L for cutting and fixing 62m to 70m			
all banner runner	do	all CV	
162.00m	Q1y male	Pg(1) Ld(3)	
210.00m	Q1y male	Pg(3) Ld(3)	
372.00m			
② 40.06m		RSI.	14902.32
(4) Supplying of Ec. bay, fixing of local road			
	do	all Chpt	
6222.00m NIS	Q1y male	Pg(2) Ld(4)	
8394.00 NIS	Q1y male	Pg(3) Ld(4)	
14556.03 NIS			
③ 37.05/00m		RSI -	543666-63

## **Continuation**

5

**Continuation**