

24/3  
**Schedule XLV-Form No. 134**

Restoration of Road from Deopura to  
Harjan Pola

**DIVISION**

Forbes gang.

**SUB-DIVISION**

measurement book.

**MEASUREMENT BOOK**

# 1st on A/C bill

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Restoration of R.D.d					
from Deopura to hanuman hola.					
Agency:- Departmental					
Authority: EE, RWD Forbesgaj					
C.H.: 2245 PDR / 2020					
Date of entry:					
work done					
1st cutting					

(1) Providing and filling of local sand  
 do. all Compt.

1x 30x	$8+6+5.5$	$3.5+4.5+3.6$	$\times 3$	$= 754.00$
1x 52x	$4+0+3$	$2.5+1.5+0.5$	$\times 2$	$= 273.00$
1x 42x	1x 1			$= 42.00$
				1069.00 m

(2) M&L for cutting 62m to 75mm bamboo  
 Piling do all Compt.

2x 81x	3x		$= 1458.00$	
1x 42x	$(4+2)$	$2.5+1.5+0.5$	$\times 2$	$= 273.00$
1x 42x	1x 1	3	$= 42.00$	
				1521.00 m

(3) M.R.L for cutting 62 to 75 mm bamboo  
 Runner do all Compt.

0x 81x	3x 2	$= 486.00$
		1458.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/4) Supplying of EC bags full of local sand					
	do	all Compt. Job.			
2 x 30 x 20	$(1.6+1.5) \times 3.5 \times 1.5 \times 3.6$	2			359.60
2 x 51 x 20	$(1+6) \times 1.5 \times 1 + 0.6$	2	3		84.32
1 x 42 x 20	$(0.7+0.6) \times 1.5 \times 1 + 0.6$	2	3		28.21
					472.13 m <sup>3</sup>
No. of bags	472.13 x 35 BIS				
					= 16673.27 bags
					Say = 16673 bags

(5/5) Supply and carriage of brick beds					
upto 8 Km	do	all Compt.			
1 x 81 x 4.50 x 20	2				72.90 m <sup>3</sup>
1 x 43 x 1.00 x 0.15					6.45
					79.35 m <sup>3</sup>

(6/6) Supply, laying and carrying of pipes					
Pipe 1000 dia etc	do all Compt.				
6 x 3 x 2.50	2				45.00

# Final Cuttings

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Supply and filling of local sand					
do	all comp. jobs.				
$1 \times 30 \times (1.5 + 1.5 + 2.5 + 2)$					506.25
$1 \times 65 \times (6 + 5) \times 2.5 + 1.55$					531.25
					1042.50
(2) M&L for cutting 62 m to 75 mm all over					
bamboo pile	do all comp. jobs.				
$2.895 \times 3 \times 2 =$					1140.00
(3) M&L for fixing 4 feet bamboo runner					
do	all comp. jobs.				
$2 \times 75 \times 3 =$					570 m
(4) Supply of EC bag filling of local sand					
do	all comp. jobs.				
$2 \times 95 \times (1.6 + 1.5) \times (2.5 + 3.5 + 2.5)$					831.42
Total no of bags	$5312 \times 2$				29467.42
Say	=				29467.00
(5) Supply and carrying of brick m/s by					
4 b to 81 cm do all comp. jobs.					
$1 \times 95 \times 4.5 \times 0.20 = 85.50$ m <sup>3</sup>					
(6) Supply laying and carrying of 1000 m <sup>3</sup>					
dm (Hd) all comp. jobs					
$8 \times 3 \times 2.5 = 60$ m					

*Continuation*

# Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing ad filling of local sand					
do	all comp. jobs				
1069.00 M <sup>3</sup>	Pg (1)	2hr (1)			
1042.50 M <sup>3</sup>	Pg (2)	1hr (1)			
211150 m <sup>3</sup>					1325536.35
@ 627.77					1-2111500.00
(2) Labour for cutting 62m to 75m ad. bamboo					
Piles	do all comp. jobs				
1521.00 m	Pg (1)	1hr (2)			
570.00 m	Pg (2)	1hr (2)			
2091.00 m					
@ 75.86/m					158623.30
(3) m & L for cutting of bamboo runner					
do	all complete jobs.				
486 m	page (1)	2hr (3)			
570 m	page (3)	1hr (3)			
1056 m					
@ 40.06/m					42303.36
(4) Supply of 15c bag filling of Local Sand					
do all Cus					
16673 bag	Pg (2)	2hr (4)			
29467 bag	Pg (1)	2hr (4)			
46140 bag					
@ 37.35/bag					1723329.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(S5) Supply and carriage of brickbats upto 8 km Read do all combt.					
79.35 m³ Pay (2) 1th (5)					
85.50 m³ Pay (2) 1th (5)					
<u>164.85 m³</u>					
@(1870.43/m³) As L. 318340.40					
(C1) Supply and carriage of Hinc P.R. 1000 do do all Compt.					
45.00 m³ Pay (2) 1th (6)					
60.00 m³ Pay (3) 1th (6)					
<u>105.00 m³</u>					
@(5382.71/m³) Rs. 565184.60					

Total: 23979.88=00  
4123317=00  
23979.99=00  
21947798=00

add 12% 1871. 2657987=00

Total: 161815=00  
2657987=00

For  
1871 2020  
A.C