

1st Or A/C btl

Name to 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 Road					

from Screw pile bridge (7x30) Kishan

River 2nd Km Jagannath Chowk

Agency:- Departmental

Authority:- EE, RWD for bungaj

Date of Entry:-

Work done:-

Ist cutting

(1) Supply and filling of local sand

— do — all comppt

$$2 \times 26 \times (1+1.5) \times 0.8 + 1.5 + 0.6 = 62.83 \text{ m}^3$$

(2) m & L for cutting 62 mm to 75 mm old

bamboo Piles — do — all comppt

$$2 \times 26 \times 3 \times 2 = 312 \text{ m}$$

(3) m & L for cutting 62 mm to 75 mm old

bamboo runner — do — all complete.

$$2 \times 26 \times 3 = 156.00 \text{ m}$$

(4) supply of Ec. bag, filling of Coarse sand

— do — all comppt.

$$2 \times 26 \times 1.2 \times 1.4 + 1.5 + 1.4 = 85.80 \text{ m}^3$$

Total No of Ec. bag: 3030 nos

Supply No of bag = 3030 nos

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/5) Supply and carriage of brick bats up to 8 km do all comp job.					
	2 x 26 x 0.80 x 0.20 = 32.00 m ³				

(6/6) Supply and carriage of Kumo PIPG 1000 mds do all complete job.					
	3 x 2 x 2.50 = 15 m				

Cutting 1-2

(1/1) Supply and fitting of local sand do — all complete					
	1 x 150 x (1.5 + 1.5) x 0.8 + 1.5 + 0.6 / 2 = 217.5				
(2/1) MFL for cutting erected 62 m to 75 m bamboo piles do — all complete					
	2 x 150.00 x 3 x 2.7 = 1800.00				
(2/2) MFL for cutting and fixing bamboo runner do — all complete					
	2 x 150 x 3 = 900 m				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Supply of EC bag, filling of local sand — do — all complete.					
$2 \times 150 \times (1.5 + 1.2) \times (1.4 + 1.5 + 1.4) = 607.5$					
No of bags	607.5	25.5			21453.86
Bag fr	2.1	459 nos			
(5) Supply and carriage of Broken brick					
ub 8 ft — do — all complete.					
$2 \times 150 \times 0.80 \times 0.15 = 36.00 m^3$					
(6) Supply laying and carriage of hume pipe 1000 mm dia					
Do all complete.					
$3 \times 2.5 \times 0 = 00$					
<i>From 18/11/2020 Re</i>					
(7) Supply and carriage of hume pipe 750 mm dia					
$3 \times 2.5 \times 0 = 00$					
(8) Supply and carriage of hume pipe 500 mm dia					
$3 \times 2.5 \times 0 = 00$					
(9) Supply and carriage of hume pipe 300 mm dia					
$3 \times 2.5 \times 0 = 00$					
(10) Supply and carriage of hume pipe 200 mm dia					
$3 \times 2.5 \times 0 = 00$					
(11) Supply and carriage of hume pipe 150 mm dia					
$3 \times 2.5 \times 0 = 00$					
(12) Supply and carriage of hume pipe 100 mm dia					
$3 \times 2.5 \times 0 = 00$					
(13) Supply and carriage of hume pipe 75 mm dia					
$3 \times 2.5 \times 0 = 00$					
(14) Supply and carriage of hume pipe 50 mm dia					
$3 \times 2.5 \times 0 = 00$					
(15) Supply and carriage of hume pipe 30 mm dia					
$3 \times 2.5 \times 0 = 00$					
(16) Supply and carriage of hume pipe 20 mm dia					
$3 \times 2.5 \times 0 = 00$					
(17) Supply and carriage of hume pipe 15 mm dia					
$3 \times 2.5 \times 0 = 00$					
(18) Supply and carriage of hume pipe 10 mm dia					
$3 \times 2.5 \times 0 = 00$					
(19) Supply and carriage of hume pipe 5 mm dia					
$3 \times 2.5 \times 0 = 00$					
(20) Supply and carriage of hume pipe 3 mm dia					
$3 \times 2.5 \times 0 = 00$					
(21) Supply and carriage of hume pipe 2 mm dia					
$3 \times 2.5 \times 0 = 00$					
(22) Supply and carriage of hume pipe 1 mm dia					
$3 \times 2.5 \times 0 = 00$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Cutting N01 01					
(1) Supply and filling of local sand					
Obtained from do all complete					
1860x 1.5+1.5 x 0.8+1.5+0.6 = 871.00	2	3			
(2) MTL for cutting and fixing 62 into 25m bamboo piles — do — all complete					
2x 60x 3x 2 = 720.00					
(3) MTL for cutting and fixing 62m to 25 mtrs bamboo runner — do all complete					
2x 60 x 3 = 360m					
(4) supply of Ec bag, filling of local sand do all complete					
2x 60x (1.5+1.2), 1.4+1.5+1.4 2 3 = 245.00					
No of bag 243x3531 = 8581.55					
Say No of bag = 8582 nos					
(5) Supply and carriage of brick bat upto 8 Km — do — all complete					
2x 60 x 0.80x 0.15 = 14.40 m ³					
Carriage 18 Km					

Continuation

Abstract of Cost

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Filling of Coal sand & stone runner bed	do	do	do	all complete	
62.83 m ³	Paye (1)	lhr (1)			
217.50 m ³	Paye (2)	1 hr (2)			
87.00 m ³	Paye (4)	lhr (1)			
367.33 m ³					
@ 627.77				Rs/- 230598.80	
(2) M&L for cutting ad breaking bamboo poles	do	do	do	all complete	
312.00 m	Paye (1)	lhr (2)			
1800.00 m	Paye (2)	1 hr (2)			
720 m	Paye (2)	1 hr (2)			
total 2832 m					
@ 75.86 /m				Rs/- 214835.50	
(3) M&L for cutting ad filling bamboo runner	do	do	do	all complete	
156.00 m	Pay (1)	1 hr (2)			
900.00 m	Pay (2)	1 hr (2)			
360.00 m	Pay (2)	1 hr (2)			
(4) Supply of EC bag, filling of local sand.	do	do	do	all complete.	
3030 Nos	Paye (1)	1hr (4)			
21454 Nos	Paye (2)	1 hr (4)			
8582 Nos	Paye (4)	1 hr (4)			
33066 Nos					
@ 87.35 /Nos				Rs/- 1235015.00	

Continuation

Continuation