

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 Market-					
gansi manthana					
main road to Gopal					
yadav house to					
Baro Yadav tola					
Pariharai nahar					
Agency- Departmental					

Authority- CERWD Ambegaon

chargeable land P.D.L. 2945-FDR

Date of entry-

work done-

(1) filling of local sand

obtained from river

bed wandering -de

all camp

Let cutting

$$1 \times 18m \times (7.5 + 6.5)m$$

$$2 \times (7.2 + 3.5 + 2.2)m = 331.80m^3$$

X 3

2nd cutting

$$1 \times 20m \times (7.5 + 6.5)m$$

$$2 \times (6.2 + 3.5 + 2.2)m = 368.67m^3$$

Continuation

$$700.47m^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) P/v labour for cutting 62mm to 72mm dia bamboo pipes - all camp					
1st cutting					
$2 \times 18 \times 3 \times 3m = 324m$					
2nd cutting					
$2 \times 20 \times 3 \times 3m = 360m$					
					684m
(3) P/v labour for fitting and fixing 62mm to 72mm dia bamboo runners - all camp					
1st cutting					
$2 \times 18 \times 3m = 108m$					
2nd cutting					
$2 \times 20 \times 3m = 120m$					
					228m
(4) Supplying of EC bag filling of local sand - all camp					
1st cutting					
$2 \times 18m \times (1.2 + 1.5)m$					
$\times (d+d+3.5+2.2)m = 127.98m^3$					

Continuation

Sch. XLV-Form No. 134 3

3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd cutting</u>					
$2 \times 28m \times \left(\frac{1.2 + 1.5}{2} \right) m$					
$(2.2 + 3.5 + 2.2)$					
Total no. of bags = $11.530 \div 0.067 = 179.084$	x	3	m	-	
(2) Supply and carriage of brick bats - de all Comp					
<u>1st cutting</u>					
$1 \times 18m \times 4.5m \times 0.3m = 24.30m^3$					
<u>end cutting</u>					
$1 \times 28m \times 4.5m \times 0.3m = 37.80m^3$					
(1) Supply and laying					
Carrage of heme bipol 100mm dia HPC - de all Comp					
<u>1st cutting</u>					
$2 \times 2 \times 2.5m = 10.0m$					
$3 \times 2 \times 2.5m = 15.00m$					
<u>2nd cutting</u>					
$2 \times 12 \times 2.5m = 30.0m$					
$\frac{25.0m}{26.0m}$					
Dr					
R.E					

Continuation

4
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) Filling of Local sand obtained from Riverbed at all camp					
700.47 m ³ ride TMB P-TD					
@ 622.77/m ³					
Rs. 439,134=00					
(2) labour for cutting 62m ³ to 75mm dia bamboo piles - do					
all Camp					
115.50 m ³ bamboo ride TMB P-TD					
684m ride TMB P-TD					
@ 72.86/m					
Rs. 4,988=00					
(3) Plv Labour for fitting and fixing 62m ³ to 75mm dia bamboo turnered - do all Camp					
228m ride TMB P-TD					
@ 40.06/m					
Rs. 9133.68m					
Rs. 9,134=00					
Rs. 5,00,726=00					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Supplying of AC bag	do-all (one)				
11.550 bag ride TMB P-(3)					
(@ 37.35/bag)					
					Rs-4,313.92=00
(5) Supply and carriage of brick bat - do-all (one)					
62.1 m ³ ride TMB P-(3)					
(@ 1870.43/m ³)					
					Rs-1,16,154=00
(6) Supply and laying					
Carriage of heme pipe - do-all (one)					
25.0m ride TMB P-(3)					
(@ 5251.25/m)					
					Rs-131,281=00
					Rs-11,79,283=00
Add 12% GST (@ Rs-141,520=00)					
					Rs-1321,133=00
Q4 Left 12/1200 -18	Q4 26/12/2020 AC				

Continuation