

F.D.R

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.	
N10 - MDR T03 to Mahathri					
Authority - E.E					
R.W.D Darling road					
dt - 10.9.21					

(1) P/V Cutty of Pre road

do do all cul

$$1.0 \times 3.75 \times 0.20 = 0.75 \text{ m}^3$$

(2) Supply & slacy of

600 mm dia NCP-3 pipe

do do all cul 2

$$2 \times 2.5 = 5.0 \text{ m}$$

(3) P/V a fully brick laid

in cutty area do do cul

C/1

$$2 \times 8.0 \times 2.0 \times 1.0 = 48 \text{ m}^3 32.0 \text{ m}^3$$

$$1 \times 6.0 \times 1.2 \times 1.0 = 7.2 \text{ m}^3$$

$$1 \times 4.0 \times 1.5 \times 0.50 = 3.0 \text{ m}^3$$

42.7 m<sup>3</sup>

(4) P/V

P/V C/S/B with s/m q/D do do cul

C/2

$$1 \times 4.0 \times 1.8 \times 0.20 = 1.44 \text{ m}^3$$

11.9.21

forward  
11/9/21  
AFD

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COST

(1) PIV Cost of excavation

TMR Ref 1

0.75 m<sup>3</sup> eft

(2) Supply and placing of 600 m

diam H.Pipe

TMR Ref 1

5.0 m eft -@ 3128.85 - 15644 =

(3) PIV and lifting charges

TMR Ref 1

42.2 m<sup>3</sup> eft

Dismt 34.20 eft -@ 1896.92 - 64868 =

(4) PIV extra work charged

TMR Ref 1

1.44 m<sup>3</sup> eft -@ 2193.71 - 3159 =

836.71 =

Held MIST 12 + 8/399 x 1% = 13 - 168.77 =

Total Rs 94548 =

(4)  
22 28/11/22  
28/11/22  
A/

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		F.D.R.			
M/CW - F.D.R. is recorded from 4043 to Keral.					
Authority - E.E R.W.D., Dalsingh Sarow					
dt. 24.8.21					
(1) PIV Supply of Bamboo at door					
$151 \times 4 = 604.0$					
$75 \times 3 = 225.0$					
$829.0$					
(2) PIV Runner of all chachai					
$829 \div 6 = 138.16$					
$75 \times 3 = 225.0$					
$225 \div 1.413 = 159.24$					
Fold Bamboo - 297.4					
Poles 5% wastey. <u>14.87</u>					
$312.27 \text{ m}$					
(4) PIV Bamboo bits per $151.0 \times 4 = 604.0 \text{ m}$					

### *Continuation*

Sch. XLV—Form No. 134

### ***Continuation***

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① plv Supply of Bamboo					
	Tmn p - 3				
	829.0m $\times$ 28.40/m — ft				23544/-
② plv Runner deal					
	Tmn p - 3				
	925.138+16m $\times$ 5.75/m — ft				1294/-
③ plv Chashai of Bamboos					
	Tmn p - 3				
	312.27m <sup>2</sup> $\times$ 14.0 — ft				44030/-
④ plv Bamboo leave chashai					
	Tmn p - 1				
	225.0m <sup>2</sup> $\times$ 96.33/m <sup>2</sup> — ft				21683/-
⑤ plv Bamboo pilys					
	Tmn p - 3				
	604.0m $\times$ 34.82/m — ft				21031/-
⑥ plv Buri leafs ab					
	Tmn p - 4				
	325.0m <sup>3</sup> $\times$ 1868.7/m <sup>3</sup> — ft				700763/-
⑦ plv Sand bag hills					
	Tmn p - 5				
	3708.02m $\times$ 34.29/kg — ft				127147/-
⑧ plv hils wpt s/n & u					
	Tmn p - 5				
	31.90 m <sup>2</sup> $\times$ 2193.71/m <sup>2</sup> — ft				69979/-
Continuation 100947/-					
<u>602</u> <u>28/4/22</u> m					

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### ***Continuation***