

1

Name to work—  
Situation at work

**Situation of work—  
Agency by which w**

**Agency by which work is executed—**  
**Date of measurement—**

**Date & measurement**

**These four lines should be**

the measurements relating to each work.)

Particulars	Details of Actual Measurement				Contents of area
	No.	L.	B.	D.	
W/W - Repair of Road from L036 to Shaura. head		F.P.R			
Authority - E.E R.W.D Pahriigarh					
dt. - 5.2.21					

der abzell Cytos

$$30 \times 1.5 \times 1.0 =$$

$$2 \times 30 \times 1.5 \times 1.5 = 135.0^{\circ}$$

$$2 \times 25 \times 1.4 \times 1.0 = 70.0 \text{ m}^3$$

~~$$DS \text{ } 12 \times 1 \times 25 \times 1.4 \times 1.0 = 35.0$$~~

~~AE~~ 330.0 m

2

5.1

11

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
dt.	15.2.21				
① Earth work fully in damaged area about all 61 sq					
$2 \times 30 \times 1.5 \times 0.60 = 54.0 \text{ m}^3$					
$2 \times 30 \times 1.4 \times 0.60 = 50.4 \text{ m}^3$					
$2 \times 25 \times 1.2 \times 0.35 = 21.0 \text{ m}^3$					
15.2.21 AE					125.40

## ABSTRACT OF COST

① Plv Brick pots fully to do all out	TMR Pay - 1	
	$330.0 \text{ m}^3 \times 1680.02/\text{m}^3 \rightarrow 554407/-$	
② Slw fully do all Go 2	TMR Pay - 2	
	$125.4 \text{ m}^3 \times 173.06/\text{m}^3 \rightarrow 21702/-$	
Add- GST 12%.		576109/-
L- CTS - 1%		5761/-
		651003/-

20.2.21

Continuation

20.2.21  
AE