

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) <del>h x ear</del> Main earthenware work					
W.W. - Poribagh Bhis Path to Mukarji Mukhaori Tala.					
Agt. No. - 72 - S.B.D. / 19 - 20					
Agency - Surhil Kr. Jha.					
Maintenance Period - 13.11.23 to 12.11.24					
Measurement					
1) Restoration of Rain cuts.					
$18 \times 3.40 \times 0.90 \times 0.30 = 16.52 \text{ m}^3$					
$14 \times 2.80 \times 0.80 \times 0.30 = 9.41$					
$14 \times 5.30 \times 0.90 \times 0.30 = 20.03$					
$12 \times 3.90 \times 0.70 \times 0.30 = 9.83$					
$10 \times 5.0 \times 0.60 \times 0.30 = 9.0$					
					$= 64.79 \text{ m}^3$
2) Maintenance of Slab culvert					
$\approx 1.0 \text{ m}^3$					
3) Maintenance of Road Sign					
$\approx 0.12 \text{ km}$					
4) <del>h x ear</del> Main earthenware work					
Measurement					
$13/11/24$					
$13/11/24$					
5) <del>h x ear</del> Main earthenware work					
6) <del>h x ear</del> Main earthenware work					
7) Restoration of Rain cuts					
Qty, w/dt MB / P - 41 = 84.179 m <sup>3</sup>					
$@ R = 380.58 \text{ per m}^3 = Rs 324658.0$					

## **Continuation**

2R3 24658-0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Removal of trees			B/ft = $R_s 24$		$6 \leq 8.0$
(2) Maintenance of slab culvert					
Qty. wide TMB 1P - 41 = 1.0 NO					
② $R_s 23 \text{ sq. m each} \Rightarrow R_s 23 \text{ sq. m}$					
(3) Maintenance of road signs					
Qty. wide TMB 1P-41 = 0.12 km					
② $R_s 107.45 \text{ per km} \Rightarrow R_s 129.0$					
(4) Maintenance of board signs					
AdJ 14.46 C					$\Rightarrow R_s 271.0$
AdJ 12x. G.S.T					$\Rightarrow R_s 3252.0$
					$\Rightarrow R_s 30619.0$

## Mother's Statement

a) Earth! - 48.59 M<sup>3</sup>

~~color~~

Sheridan  
13/11/24 co

12/11/2014 Continuation