

2nd year Maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
WORKS Maint. of Road from Bhatgon Mohanpur Rwd Path to Katariya (Wariya) Tak -					
Agency: Divakar Kumar Madhepura.					
Agr. No. - 16 SPD/2021-22					
D.O. Start - 11. 06. 2021					
D.O. Completion - 10. 12. 2022					
A. D.O. Completion - 21. 07. 2022					
① Restoration of Rain Cuts					
15th Soil - --- 343					
$5 \times 6.75 \times 1.125 \times 0.300 = 11.39 m^3$					
$6 \times 4.60 \times 1.125 \times 0.300 = 15.53 m^3$					
$7 \times 3.80 \times 1.125 \times 0.300 = 10.47 m^3$					
$5 \times 7.20 \times 1.10 \times 0.280 = 9.90 m^3$					
$4 \times 8.60 \times 1.05 \times 0.300 = 10.84 m^3$					
$7 \times 5.90 \times 1.125 \times 0.300 = 13.94 m^3$					
$3 \times 15.20 \times 1.125 \times 0.300 = 15.39 m^3$					
$6 \times 9.40 \times 1.10 \times 0.300 = 18.61 m^3$					
$5 \times 7.45 \times 1.125 \times 0.450 = 18.86 m^3$					
					$124.93 m^3$
				Limit -	$116.94 m^3$

Sch. XLV-Form No. 134

2nd year maintenance

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Sch. XLV-Form No. 134

ABSTRACT OF COST

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
WORK- Maint. of Prod from Chhatgar & Jhaupus RJD Path to Katariya (Desiyd) Tak —					
Agency- Dintakar Kumar Madhepura.					
Agr. No.- 16 (CD) / 2021-22					
2. of Start - 11.06.2021					
2. of Comp - 10.12.2022					
2. & Comp - 21.07. 2022					
① Restoration of road Cats with Soil --					
— — — Cyl					
From CP-52 Qty 116.94 m ²					
CR 404.86 / m ² — — — 47252/-					
② Making up of Survey Shoulders — — — Cyl					
From CP-53 Qty 716.17 m ²					
CR 60.28 / m ² — — — 43171/-					
③ Patch repair & surf. posf holes with 7544 —					
— — — — Cyl					
From CP-54 Qty 89.44 m ²					
CR 228.41 / m ² — — — 20429/-					
					110852/-
					40,

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.P —					119235 m ²
Add for G. set @ 1%.					13588 m ²
Add for L. Cess @ 1%.					1132 m ²
Add for S. Face					5937 m ²
					133892 m ²
less fw below @ 0.01%.					133879 m ²

~~Material statement~~

Epo —	192.14 m ³
Stone —	2.41 m ³
Emulsion —	102.70 kg
Bitumen —	172.00 kg.

~~192.14 m³~~ ~~102.70 kg~~
~~2.41 m³~~ ~~172.00 kg~~