

5th Year Maintenance

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Maintenance of road from Phursy Path Railway					
Circuit Kuriya to Anusuchit					
Jati Tola Kuriya under MHOSY					
Agency- Sohan Kumar Singh					
Agreement No - 50 SBD/2018-19					
Date of start - 16/01/2019					
Date of Completion - 15/01/2020					
Actual date of completion - 07/07/2019					
5th year Maintenance ? 08/07/2023					
period } to 07/07/2024					
① Restoration of Raincuts					
1 X	8.10	1.20	0.30	=	2.92m ³
1 X	12.00	1.20	0.30	=	4.32m ³
2 X	11.00	1.25	0.30	=	8.25m ³
2 X	7.10	0.90	0.30	=	3.83m ³
2 X	9.50	1.10	0.25	=	5.23m ³
2 V	6.00	1.25	0.30	=	4.50m ³
3 X	7.00	1.15	0.25	=	6.03m ³
2 X	8.00	1.25	0.25	=	5.00m ³
2 X	10.00	1.20	0.30	=	7.25m ³
3 X	7.00	1.25	0.25	=	6.56m ³
1 X	5.00	0.90	0.25	=	1.12m ³
1 X	8.15	1.10	0.30	=	2.69m ³
2 X	7.00	1.10	0.30	=	4.62m ³
3 X	11.20	1.20	0.30	=	12.10m ³
					74.41m ³

Continuation

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of Karnathi					
Q-VT11B/63① = 74.4111					
e R 365.25/113 R					27178=0
② Maintenance of earth shoulder					✓
Q-VT11B/64② = 314.3511					
e R 54.37/11 - R					17091=0
③ Maintenance of bitumen surface					✓
④ Repair to Pot hole					
Q-VT11B/64③ = 72.7711					
e R 277.99/11 R					20229=0
(iv) Maintenance of WDM road					
Q-VT11B/64④ = 72.7711					
e R 341.47/11 R					24847=0
(iv) Patch repair					
Q-VT11B/64⑤ = 72.7711					
e R 262.24/11 - R					19083=0
④ Maintenance of H.P. culvert					✓
Q-VT11B/65④ = 1 Nag					
e R 1131.64/each R					1132=0
⑥ White washing on parapet wall					✓
Q-VT11B/65⑥ = 19.1411					
e R 16.80/11 R					322=0

Continuation

109884=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ cutting of branches of trees					
Q-VT1112/65⑥ = 6 May					
e R 107.48/each R					6450 ✓
⑦ cutting of shrubs					
Q-VT1114/65⑦ = 12 May					
e R 6.60/each R					79=0 ✓
⑧ Trimming of grass					
Q-VT1110/65⑧ = 856.80m ²					
e R 2.20/m ² R					18850 ✓
⑨ Painting two coats Pavements					
Q-VT1112/65⑨ = 80.10 m ²					
e R 104.91/m ² R					8393=0 ✓
⑩ Prov'n and laying Road Pavement					
Q-VT1113/65⑩ = 204.20m ²					
e R 867.77/m ² R					1,77,199=0 ✓
⑪ Prov'n and laying Road Pavement Sign					
Q-VT1113/66⑪ = 1.021 km					
e R 1087=63/km R					11105=0 ✓
⑫ Prov'n and fixing 200 m stone					
Q-VT1113/66⑫ = 0.245 km					
e R 749=20/km R					184=0 ✓
					Rs 299379=0 ✓
					1 ✓

Continuation

