

5th year Maintenance Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work :-					

Name of Work :- Dhanhar mmusy

road to injori Bigha chaura

school under mmusy (SC)

Agency:- shri mukesh kumar

Assno.:- 38 SBD / 18-19

Actual Date of completion:- 7.12.19

① Restoration of Raincuts-

$$2 \times 11 \times 30 \times 0.90 \times 0.300 = 178.2 \text{ m}^3$$

$$2 \times 18 \times 1.0 \times 0.300 = 10.8 \text{ m}^3$$

$$\text{Total } 189.0 \text{ m}^3$$

② maintenance of Beams/

Shoulders Stripping except

$$2 \times 4 \times 29.50 \times 0.950 \text{ m} = 224.2 \text{ m}^2$$

$$2 \times 6 \times 28 \text{ m} \times 0.800 \text{ m} = 268.8 \text{ m}^2$$

$$2 \times 4 \times 27 \text{ m} \times 0.900 \text{ m} = 194.4 \text{ m}^2$$

$$2 \times 4 \times 25 \text{ m} \times 0.900 \text{ m} = 180.0 \text{ m}^2$$

$$2 \times 2 \times 26 \text{ m} \times 0.880 \text{ m} = 88.4 \text{ m}^2$$

$$2 \times 27 \text{ m} \times 0.800 \text{ m} = 43.2 \text{ m}^2$$

$$\text{Total } 999 \text{ m}^2$$

③ Repair of Potholes with

75mm WBm :-

$$6 \times 6.00 \times 3.75 = 135 \text{ m}^2$$

$$3 \times 8.50 \times 3.75 = 95.62 \text{ m}^2$$

$$\text{Total } 230.62 \text{ m}^2$$

④ Periodical Renewable

to existing bT surface

$$6 \times 6.00 \times 3.75 = 135 \text{ m}^2$$

$$3 \times 8.50 \times 3.75 = 95.62 \text{ m}^2$$

$$\text{Total } 230.62 \text{ m}^2$$

SCH. XLV—Form No. 134 (Continuation)

5*Yrs. Maintenance Bill
(ABSTRACT)

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of Raincuts					
vide item no. ① V TMP 88					
$QTY = 189.00m^3 @ 365.25/m^3 = 69032-$					
② maintenance of beams/shoulder					
vide item no. ② V TMP 88					
$QTY = 999.00m^2 @ 54.16/m^2 = 54106-$					
③ Repair of Potholes 75mm WBM					
vide item no. ③ V TMP 88					
$QTY = 230.62m^3 @ 264.48/m^3 = 60983-$					
④ Periodical Renewal of toe bank					
B+surface single coat vide item no. ④ V TMP 88					
$QTY = 230.62m^2 @ 75.58/m^2 = 17430-$					
⑤ Periodical Renewal of					
existing b/surface double coat					
vide item no. ⑤ V TMP 89					
$QTY = 231m^2 @ 66.38/m^2 = 15334-$					
⑥ maintenance of CD work					
(H.P) vide item no. ⑦ V TMP 89					
$QTY = 4 nos. @ 1131.64/each = 4527-$					
⑦ maintenance of CD work					
(Slab/Culvert) vide item no. ⑧ V TMP 89					
$QTY = 2 nos. @ 2336.91/each = 4674-$					
					Total = 226,086-
					<i>Sameer</i> 11/12/24
					A.E

Continuation

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