

Name of road:- Truckchakiya road to Bar ka Nuon Balth Basti.

Head:- MMSY(Sc)

Schedule XLV-Form No. 134

Buxar

DIVISION

Buxar.

SUB-DIVISION

MEASUREMENT BOOK

1574

Agency:- Binay Kumar Sainiwar.

Agg. No.:- 47 SBD of 2020-21.

2nd ~~1st~~ Year Maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - 2 nd year maintenance of road from Turchancharia road to Bura Numan dahi bali					
Agency - Binay Kumar Srinivasan					
Agg no - 47387 dt 2020-21					
Date of start - 29.12.2020					
Return Date of completion - 21.12.21					
Item of work					
1) Restoration of road cut with sand maximum gravel or maximum do -					
2 x 3 x 30 x 1.25 x 0.30 = 40.50					40.50
2 x 1 x 20 x 1.25 x 0.30 = 12.50					12.50
Total Qty = 53.00 m ³					53.00 m ³
2) Making up load of material / irregularities on shoulder do -					
2 x 3 x 30 x 1.25 = 225.00 m ³					225.00 m ³
2 x 3 x 30 x 1.25 = 198.00 m ³					198.00 m ³
Total Qty = 423.00 m ³					423.00 m ³
3) Periodical treatment to existing bituminous surface has do -					
4 x 2.20 x 1.30 = 11.44 m ²					11.44 m ²
5 x 3.10 x 2.00 = 31.00 m ²					31.00 m ²
Total Qty = 42.44 m ²					42.44 m ²

Continuation

3rd 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 3rd year Maintenance					
of road from Turanchakia					
road to Bampur Nuam					
clalit bath.					
Agent 47 Binay Kumar Sinha					
Agg No- 47 SBD of 2020-21					
Date of Start					
Actual date of Completion					
Item of work					
1) Restoration of road cut					
with soil - do - all comp					
$2 \times 3 \times 30 \times 1.125 \times 0.30 = 60.75$					
$2 \times 2 \times 30 \times 1.125 \times 0.30 = 40.50$					
Total Qty = 101.25 m					
2) Making up loss of material/area					
gularities on shoulder - do - all -					
$2 \times 4 \times 30 \times 1.125 = 270 \text{ m}^2$					
$2 \times 4 \times 30 \times 1.125 = 270 \text{ m}^2$					
Total Qty = 540 m ²					
Repair of pot holes filled with					
75 mm WBM x 1.25 cm - do -					
$5 \times 3.50 \times 1.25 = 22.50 \text{ m}^2$					
$6 \times 4.20 \times 1.25 = 35.28 \text{ m}^2$					
Total Qty = 57.78 m ²					

Continuation

Continuation