

Name of road:- Trichakriya road to Ban ka Nuan dalit Basti.

~~Head - MMGS (SC)~~

Schedule XLV-Form No. 134

Buxar

DIVISION

Buxar

SUB-DIVISION

MEASUREMENT BOOK

Agency :- Binay Kumar Srivastav.

Agg. No. :- 47 SB Dot 2020-21.

1574

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.	
N/W -	2nd year maintenance of road from Tukoranchiya road to Bazar Nawan dalit basti				
Agency -	Road Repair Superintendent				
Agno -	47287 at 2020-21				
Date of Start -	29.12.2020				
Actual Date of Completion -	21.12.21				
Item of Work					
① Restoration of road cuts with soil monsoon gravel or mixture -					
					40.80
	2 x 3 x 30 x 1.125 x 0.300 = 60.75 m ³				
					52.50 m ²
					Total Qty = 72.75 m ²
② Making up load of material/ Requirements on shoulder -					
					2 x 3 x 30 x 1.125 = 202.50 m ³
					2 x 3 x 3.5 x 1.125 = 198.00 m ³
					Total Qty = 400.50 m ³
③ Periodical renovation to existing bituminous surface M/S -					
					4 x 2.20 x 1.30 = 11.44 m ²
					5 x 3.5 m x 2.0 = 31.00 m ²
					Total Qty = 42.44 m ²

Continuation

Sch. XLV-Form No. 134

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				
at road from Turamchakka					
Village to Boenbur Nuam					
clait bath.					
Agent Pihay Kumar Kriwakar					
Ass no. 47 SBD at 2020-21					
Date of Starts					
Actual date of Completion					
Item of work					
(1) Restoration of road cuts with soil - do-all complete					
$2 \times 3 \times 30 \times 1.125 \times 0.3 = 60.75$					
$2 \times 2 \times 30 \times 1.125 \times 0.3 = 40.50$					
Total Area = 101.25 m^2					
(2) Making up 10 sq. m of material / 1sq.m guttering 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 Area = 540 m^2					
(3) Repair of pot holes filled with 75 mm WBM x 1.25 cm - do-					
$5 \times 3.5 \times 1.25 = 22.50 \text{ m}^2$					
$6 \times 4.2 \times 1.25 = 35.20 \text{ m}^2$					
Total Area = 57.70 m^2					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B-14					Rs - 103126/-
8/12) cutting of branches of trees					
shrub & trimming at covers					
wide T.M.D					
Qty 19 Nos					page - 55
@ 14.44 / each					Rs - 913
9/13) cutting of shrubs from the road					
walk to all Comp Job					
wide T.M.D					
Qty 18 Nos					page - 55
@ 6.23 / each					Rs - 117/-
10/14) Trimming of grass & weeds					
from the shoulder also					
wide T.M.D					
Qty 135.00 m ²					page - 55
@ 758.88 / m ²					Rs - 280 m
11/15) white washers & few coats					
or prospect walls					
wide T.M.D					
Qty 142.29 m ²					page - 55
@ 19.89 / m ²					Rs - 841.00
					Rs - 105277/-
12/1 @ 12.1 m ²					Rs - 12633.00
13/1 @ 17. L-cm					Rs - 1053 m
Total					Rs - 218963/-
Less 23.00% below G.M					27361.20
					Rs - 91602/-
Limit amount -					91456/-
V.V					
03.12.24					
CE					

Continuation