

1st Year Maintenance

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -					
from Madhudevi Barham Asthan					
to Pipra RBO road (HNBST-NDB)					
Agency - Bhabya Narayan Yadav					
Agreement No - 115BD/2023-24					
Date of start -					
Date of Completion -					
Actual date of Completion -					
1st Year Maintenance Period					

① Restoration of Rain cuts					
1 X	7.15	X 1.20	X 0.30 =	2.57m ³	
2 X	10.10	X 1.20	X 0.30 =	7.20m ³	
1 X	7.10	X 0.90	X 0.25 =	1.60m ³	
1 X	10.80	X 1.20	X 0.30 =	3.89m ³	
2 X	6.15	X 1.20	X 0.25 =	3.69m ³	
2 X	8.30	X 1.10	X 0.25 =	2.56m ³	
				23.51m ³	

② Maintenance of earthen Shoulder					
2 X	6.10	X 0.90 =	10.98m ²		
3 X	9.40	X 1.20 =	32.40m ²		
4 X	12.40	X 1.25 =	60.00m ²		
3 X	8.30	X 1.10 =	27.39m ²		

Continuation

130.77m³

Abstract of cost

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
① Restoration of Raincuts					
Q-VTNB/1① = 23.51/1					
e R. 477.89/1 R. -					11235 = 0
② Maintenance of earthen shoulder					
Q-VTNB/1② = 130.77/1					
e R. 66.39/1 R. -					8682 = 0
③ Maintenance of bituminous surface road					
Q-VTNB/2③ = 10.85/1					
e R. 400.54/1 R. -					4346 = 0
④ Maintenance of H.P. culvert					
Q-VTNB/2④ = 1 Nag					
e R. 1577.08/each R. -					1577 = 0
⑤ Cutting of branches of trees					
Q-VTNB/2⑤ = 1 Nag					
e R. 162.17/each R. -					162 = 0
⑥ cutting of shrubs					
Q-VTNB/2⑥ = 5 Nag					
e R. 9.97/each R. -					50 = 0
⑦ Maintenance of road sign					
Q-VTNB/2⑦ = 0.05/km					
e R. 1447.13/km R. -					72 = 0
⑧ Maintenance of room stone					

Continuation

Material statement		sig. $\frac{10\%}{600}$
(i) Soil - 37.25 m^3	$\approx 23.78 / \text{m}^3$	$89 = 0$
(ii) Chips - 0.29 m^3	$\approx 553 = 32 / \text{m}^3$	$16 = 0$
(iii) Sand - 0.065 m^3	$\approx 97.14 / \text{m}^3$	$1 = 0$
Total - sig. back - $106 = 0$		
(iv) bitumen - 0.425 m^3		

Continuation

~~19/11/25~~ J.E