

1st on Running A/c Bill

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.	
NIW- Construction of road from Gulhani Dorwali path to Bhowali					
Yadav Jola Uncle	1150	MMGS			
NI Agency - MIS Pawam Conft.					
Agg No. 9418BD/MMGS/2023-24					
Date of start - 17-08-2023					
Date of completion - 16-08-24					

Measurement Entry

① P/V setting and working

B.M pillars do - do -

all complete job:-

Pty = 0.110P

② P/V and fixing rebar

pillars do - do -

all complete job

Pty = 2 msp

③ P/V clearing and grubbing

of road land - do - do

all complete job:-

$2 \times 5 \text{ Holes} \times 3.5 \text{ m} = 35 \text{ m}^2$

Continuation = 0.35/m

6  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
W level for 100 m					
$R_{ds} = 570 \text{ m}^3 \times 94\%$					
$= 535.8 \text{ m}^3$					
$@ R_s 176.27/\text{m}^3 R_s 94445.$					

⑤ P/V const of sub grade and portion shoulder du - do -	TMB P - (3)				
$Qdy = 381.11 \text{ m}^3$					
$@ R_s 263.32/\text{m}^3 R_s 100353.$					

⑥ P/V const of box cutting excavation of boundary ch du TMB P - (4)					
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$Qdy = 63.173$					
$@ R_s 103.85/\text{m}^3 R_s 6543.00$					

⑦ P/V const of GSR G.T. 20/12 well graded material do - do -	TMB P - (3)				
$Qdy = 306.0 \text{ m}^3 331.6 \text{ m}^3$					
$@ R_s 3989.51/\text{m}^3 R_s 1220790.$					
					$1322922.00$

⑧ P/V const of WBM G.T. with approved mat ch - du TMB P - (4)					
$Qdy = 168.72 \text{ m}^3$					
$@ R_s 5859.13 R_s 988552.00$					
					$R_s 29572.95$

Continuation

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