

L025-Bichkam Toder J. Jhabegaw.
MURGSY (SL)

Schedule XLV-Form No. 134

Haffer R.E.

R.E.

Wazirganj

F. E. R. W. D. (W)

DIVISION
GRANIT

A.F. - R. W. D. (W) - SUB-DIVISION
WAZIRGANJ

MEASUREMENT BOOK

2931

3 Name of Work—
91 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ist on A/C Bill					
Name of WMK	Compt of rural road for Babhani Tolp Jhunwayganj				
	To L 02.5 under MMSy(SC)				
Agency	Manish Singh				
Agt No:	134 / MMSy / SC / SBD / 2021-22				
Date:	15.7.21				
T.O.C:	14.4.22				
Date of measurement	S.1.22				

Account of my working

~~Bm ³ died w/ A~~

0.6641cm

② Cleaning & grubbing off

~~22-1121) de do all~~

$$10 \times 30. \text{ m} \times 7. \text{ m} = 2100 \text{ m}^2$$

$$18 \times 30 \cdot \text{aw} \times 7,00 = 32400 \cdot \text{cm}^3$$

$$1 \times 4.0 \times 7.0 = \underline{\underline{28.0}}$$

~~46298.00~~

~~or 0.46 Hcp~~

(3) Const of compensation

material obtained from

brown Pit do do all

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Name of work - Const. of rural road from Bobtan's Pata Thaway gram.</u>						
<u>To Loc 5 under MNHSY (SC)</u>						
<u>Agency - Manish Singh</u>						
<u>Agreement No - 134 / MNHSY / SC / SAD / 2021-22</u>						
<u>Date - 15.7.21</u>						
<u>T.O.C - 14.4.22</u>						
<u>Measurement - 26/03/23</u>						
(1) <u>Const. of road & Workbag</u>						
B.M.						
	0.664 Hect					
P/5	0.369 = 20 / km	R = 2451 = 00				
(2) <u>Cleaning & grubbing</u>						
of road land.						
P/5	0.46 Hect					
	0.52998 = 20	R = 24379 = 00				
(3) <u>Const. of embankment</u>						
material obtained from						
borrowed by it obtained						
(2)	1 m = upto 10000m					
P/5	431.08 M ³					
	0.192 = 0.8 / M ³	R = 82780 = 00				
(2)	1 m = upto 10000m					
P/5	1005.85 M ³					
	0.154 = 58 / M ³	R = 153484 = 00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/7)	Const. of subgrade.				
P/5		1492.40 M ³			
	$\textcircled{1} 176 = 64 \text{ M}^3$	$f = 263794 = 00$			
(5/8)	Const. of C.S.B by wall				
	gravel material.				
P/6		534.60 M ³			
	$\textcircled{1} 196 = 80 \text{ M}^3$	$f = 1094743 = 00$			
(6/20)	6 win excavation				
P/6		107.38 M ³			
	$\textcircled{1} 305 = 48 \text{ M}^3$	$f = 329499 = 00$			
(7/29)	Piv PCC M-15 in levelling				
P/6		9.38 M ³			
	$\textcircled{1} 4299 = 54 \text{ M}^3$	$f = 40330 = 00$			
(8/30)	Piv PCC M-20 foundation				
P/6		67.66 M ³			
	$\textcircled{1} 475 = 73 \text{ M}^3$	$f = 321705 = 00$			
(9/31)	Piv PCC M-20 in				
	Sub struc.				
P/7		42.56 M ³			
	$\textcircled{1} 4967 = 32 \text{ M}^3$	$f = 211489 = 00$			
(10/32)	S/F/F 1600 mm dia H.P				
P/7		30.00 M			
	$\textcircled{1} 3721 = 59 \text{ M}$	$f = 111646 = 00$			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/30) filling in foundation tranches.					
P/F		27.00 M ³			
	②	522 = 31 M ³			$b = 14102 = 00$
(12/33) S/P/F 600 m ² deep HP					
P/F		10.00 M			
	②	1186 = 41 M			$b = 11865 = 00$
(13/35) Piv 1st class bedding					
P/F		3.49 M ³			
	②	522 = 31 M ³			$b = 1823 = 00$
(14/34) S/P/F 300 m ² deep HP					
	②	30.00 M			
	②	7.32 = 31 M			$b = 21966 = 00$
					$b = 2321426 = 00$
Add 12.1. G.S T (+) $b = 278571 = 00$					
Add 1.1. labours. (+) $b = 23214 = 00$					
					$b = 2623211 = 00$
Less 0.71. Below (-) $b = 55.09 = 00$					
					$b = 2617702 = 00$
Less previous bill (-) $b = 1465913 = 00$					
					$b = 1151789 = 00$
					limit as per allotment
(15/36)					345537.00
25/13/23					
T.B					Royalty = 26/03/23 AE (104144.00)
					Next Royalty = 41658.00 due = 62486
					$S.F = 63467 \times 40\%$