

श्री. ममस्य (WEN) प्रवर्त. गुमर्ग

## Schedule XLV-Form No. 134

पय. क. नाम, राजहार. जवर्त. ममस्य. रोज. रोज. रोज.  
रंवेक. श्री. विजय. शंकर. पाम्. प्रव. शिवा.

शुक्र. राज. रोज.

DIVISION

कर्म. प्र. रोज. कि. निधि.

कर्म. गुमर्ग. कि. निधि.

SUB-DIVISION

MEASUREMENT BOOK

M.B.No-1174



# I st on A/c Bill

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- me of Work-
- uation of Work-
- ency by which work is executed-
- ate of Measurement-
- . and date of agreement

These four lines should be repeated at the commencement the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work -	Concl of Road		form		Samhar
	Nawodra MHGSy		road		to Samhar
	Purab Tola.				
Agency -	Dr Vinay Shankar Panday.				
Agreement	No -	34	SBD/	2019-2020	
Date of start				21.03.2020	
Date of completion				20.12.2020	
Date of Measurement				30.10.2020	
$\frac{1}{2}$	clearing & grubbing of				
	road bed			cut & fill	
	3 X	30.00 X	$\frac{3.5+10.00}{2}$	2	<del>1057.50 m<sup>2</sup></del>
	3 X	30.00 X	$\frac{3.50+9.80}{2}$	2	765.00 m <sup>2</sup>
	3 X	30.00 X	$\frac{3.50+10.00}{2}$	2	765.00 m <sup>2</sup>
	2 X	30.00 X	$\frac{3.50+10.00}{2}$	2	<del>1057.50 m<sup>2</sup></del>
					2638.50 m <sup>2</sup>
					20.263 Hect
					20.240 Hect
$\frac{2}{5}$	Provisioning Bank Cutty -				
					cut & fill
2 X	3 X	30.00 X	0.525 X	0.10 m <sup>2</sup>	9.45 m <sup>3</sup>
2 X	3 X	30.00 X	0.525 X	0.10 m <sup>2</sup>	9.45 m <sup>3</sup>
2 X	3 X	30.00 X	0.53 X	0.10 m <sup>2</sup>	9.45 m <sup>3</sup>
2 X	2 X	30.00 X	0.525 X	0.10 m <sup>2</sup>	6.30 m <sup>3</sup>
					34.65 m <sup>3</sup>

Continuation



# Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{1}{2}$ clearing & grubbing of soil level - an C.P. job					
T.M.B / P - 1 = 0.210 Hect					
					Q 49496.700 / Hect = 1039420
$\frac{2}{5}$ Boundary Box cutting - an C.P. job					
T.M.B / P - 1 = 34.65 m					
					Q 74.10 / m <sup>2</sup> = 256820
$\frac{3}{7}$ Const. of subgraded shallow - an C.P. job					
T.M.B / P - 2 = 224.88 m <sup>2</sup>					
					Q 176.960 / m <sup>2</sup> = 39,79520
$\frac{4}{8}$ Const. of granite sub base - an C.P. job					
T.M.B / P - 3 = 181.750 m <sup>2</sup>					
					Q 2906.660 / m <sup>2</sup> = 5,28,28520
$\frac{5}{9}$ Boundary & laying 400mm - Gr-III - an C.P. job					
T.M.B / P - 3 = 94.66 m <sup>2</sup>					
					Q 4244.850 / m <sup>2</sup> = 4,01,81820
Less					9,82,86020
As per Agreement 10% below (i)					98,28620
Add;					8,84,57420
(i) Gr-III @ 12% -					(+) 1,06,14920
(ii) Labor @ 1% -					(+) 884520
					9,99,56820
					Phn

30.10.2020

Continuation

J-E