

1st on A/c Bill

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.)

1

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
ABSTRACT OF COST						
<u>Works:- Constn of road from Sarebad</u>						
	Kendwari	P.M.G.S.Y.	road to			
	Belakura Haziab	R.D.C.	Under			
	M.M.G.S.Y.					
<u>Agency:- Sri Nathuni Yadav.</u>						
<u>Agg.-No- 101 / SBD / MMG S.Y / 2020-21</u>						
<u>Date of work start - 29-01-2020</u>						
<u>Date of completion - 28-10-2020</u>						
<u>Agg. rate (Constn. Cost) - Rs 40.45 277.83</u>						
<u>Rate quoted - 14.87% Below.</u>						
<u>(1) Plv and fixing B.M. P:lb</u>						
	—dr—					
<u>Qty V.T.M.B 1447, P-1:lb(1)</u>						
<u>0.65km @Rs 32827.66 / km Rs 21.337=</u>						
<u>(2) clearing and grubbing</u>						
	road land —dr—					
<u>Qty V.T.M.B. 1447, P-1:lb(2)</u>						
<u>0.23 Hcc @Rs 57133=36/Hcc Rs 11761=</u>						
<u>(3/3) Constn of embankment</u>						
	—dr—@L					
<u>320.39² ft, V.T.M.B 1447, P-21:lb+30</u>						
<u>but 313.11² @L 175=221m² —Rs 54863=</u>						
<u>(4/3) Constn of embankment</u>						
	—dr—@L					

Continuation Rs 97.963=

कार्यपालक अभियंता
 ग्रामीण कार्य विभाग
 कार्य प्रमंडल, झाझा
 12.3.2021

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.R	87.963 =
461.05 m ³ qly v.T.M.B. 1447, P-2 in 3(1)					
(1) 451.41 m ³ @ R 135 = 12/m ³ — P ₁	61026 =				
(4/10) Constn of Subgrade &					
Earth shoulder — do					
qly v.T.M.B. 1447, P-3 in 4					
936.00 m ³ @ R ₁ 176 = 36/m ³ — P ₁	1,655.541 =				
(5/5) Constn of G.S.B. 9 in 1					
— do — El 5					
qly v.T.M.B. 1447, P-5 in 1					
324.00 m ³ @ R ₁ 2169 = 18/m ³ — P ₁	7,02,814 =				
(6/10) Constn of G.S.B. 8 in 1					
— do — El 4					
qly v.T.M.B. 1447, P-6 in 2					
101.25 m ³ @ R ₁ 2169 = 18/m ³ — P ₁	2,19,629 =				
(7/21) El work in excavation					
for structure — do					
qly v.T.M.B. 1447, P-3 in 1					
29.798 m ³ @ R ₁ 294 = 73/m ³ — P ₁	87.82 =				
(8/22) P.v P.cc 1115 in open					
foundn. — do — 21					
8.709 m ³ qly v.T.M.B. 1447, P-3 in 18					
2.163 m ³ qly v.T.M.B. 1447, P-3 in 4					
4.872 m ³ @ R ₁ 5202 = 80/m ³ — P ₁	23.933 =				
Int 4.60 m ³					
(9/23) ply P.cc 1120 in subgrade					
17.76 m ³ qly v.T.M.B. 1447, P-3 in 3					
17.705 m ³ qly — P-4 in 6					
35.465 m ³ @ R ₁ 6381 = 55/m ³ — P ₁	2,24,194 =				
Continuation	R ₁ 14,93,832 =				

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				40 ft Rs	14,93,882=
(19/26) Str and laying R.ee N.P. ₃					
600 mm of H.P. — do —					
q/t v.T.M.B. 1447, P-4 it. (5)					
7.50 m ³ @Rs 3662=60/m ³ — Rs 27470=					
(11/26) e.w in excavation for					
Structure — do Cl I					
q/t v.T.M.B. 1447, P-4 it. (1)					
15.662 m ³ @Rs 294.73/m ³ — Rs 4615=					
(12/27) Plr P.ee m ₂₀ in open foot					
— do —					
1.345 m ³ q/t v.T.M.B. 1447, P-4 it. (2)					
1.703 m ³ q/t — P-4 it. (4)					
1.703 m ³ @Rs 5202=80/m ³ — Rs 14,828=					
3.048 m ³ —					
3.25 m ³ —					
(13/26) Plr P.ee m ₂₀ in subsoil					
- cut & fill — do —					
8.30 m ³ q/t v.T.M.B. 1447, P-4 it. (3)					
6.733 m ³ q/t — P-5 it. (4)					
15.033 m ³ @Rs 6321=55/m ³ — Rs 95,032=					
45,032=					
(14/29) Plr and laying R.ee N.P. ₃					
600 mm of H.P. — do —					
q/t v.T.M.B. 1447, P-4, 2 it. (5)					
7.50 m ³ @Rs 3662=60/m ³ — Rs 27,470=					
				Rs 16,122.97	
				16,123.297=	
Add 12% G.S.T — @Rs 1,99,596=					
Add 1% labour cess — @Rs 16,633=					
				Rs 18,79,526=	

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P	Ru 18,77,526=	
less 19.8% / Below was per Afg				(-)	3,35,871=
				Ru	15,43,655=

~~Keweenaw
4-03-2021
1-8-~~

~~John~~

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, इंदौर

materials statement

- | | |
|--------------------------------|-----------------------|
| <u>1</u> . E/W coke | 1700.52 m^3 |
| <u>2</u> . Stone metal (Gr 30) | 354.21 m^3 |
| <u>3</u> . Stone chtrs | 51.41 m^3 |
| <u>4</u> . Coarse sand | 26.306 m^3 |

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J-E