

Name of work— 1  
Nature 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.	
<u>LSL on all bld.</u>					
Name of works:- Repair and Maint. of road Salha-Bishambha					
— put, L = 1.534 km. moh					
New-MR- 3054..					
Page No'- MR-N / 9-20/Chapra 1/64					

Agg. No. 36/MAD/2020-21

Name of Agency/- Rajeev Kumar Singh

Age: Values - (3106406 + 1465764 = 4572170)

$$\text{Agg. Values - } (310.406 + 1465.784) = \\ = 45.78170 \text{ labor}$$

Report to commence the work - 14/12/20

Domo: to completion by 06/13/21

Time extension up to -

Work done

(41) clearing and grubbing

the road lands do

de - aequaliter

$$(3.9) \quad \$ \times 33 \times 30 \times 1.0 = 1980.00$$

$$2 \times 10 \times 1.0 = 20.00$$

$$2 \times 17 \times 30 \times 1,0 = 1020$$

$$2x \times 24 \times 1.0 = 48.0$$

Total = 3068

$$\text{ST85} \quad 08 \quad 3.068 / 10,000 = 0.306$$

$$= 0.31 \text{ Ha}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) clearing and grubbing					
the road land - do					
all upph. V.P. No. (8)					
0.31 Hect. @ 4949/- = 15344/-					
(2) Construction of emb.					
grade and earthen					
Shoulder - do - all V.P. No. (8)					
644.28 m <sup>3</sup> @ 178 = 95 / M <sup>3</sup> A 114012/-					
(3) Construction of					
G. S. I. D. G. E. T. do all					
upph. 500 - V.P. No. (8)					
30. m <sup>3</sup> @ 2189 = 73 / M <sup>3</sup> A 65692/-					
(4) providing laying stones					
Stone aggregate 2.00					
all upph. 200					
V.P. No. (8)					
83.81 M <sup>3</sup> @ 3837.89 / M <sup>3</sup> A 91380/-					
(5) providing laying spreading					
Stone aggregate - 100 M <sup>3</sup> 0.00					
all upph. 100 - V.P. No. (8)					
43.31 m <sup>3</sup> @ 3617.60 / M <sup>3</sup> A 158213/-					
(6) providing and applying					
Primer curb - do - 000					
upph. 000 - V.P. No. (8)					
582.80 M <sup>2</sup> @ 41.00 / M <sup>2</sup> A 239012/-					

Continuation

C.R. 468542/-



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/13)					BP A 2259552 <del>2m</del>
					providing and fixing
					of direction and plane
					Plane sign board V.P.H.(10)
	1.92 m <sup>2</sup>				$2012 \times 72 = 63/m^2 \times 235732m$
(14/14)					providing and fixing
					of retro-reflectionised
					Circular sign V.Fix.(10)
	9 m <sup>2</sup>				$205 \times 35.98 = 92/\text{each} \times 323912m$
(15/15)					providing and fixing
					of circular boundary
					Sign board V.P.H.(10)
	2.88 m <sup>2</sup>				$20 \times 26.98 = 32/\text{each} \times 225872m$
(16/16)					providing and fixing of
					rectangular boundary
					Sign board V.Fix.(10)
	8 m <sup>2</sup>				$20 \times 35.64 = 90/\text{each} \times 28554 = 0$
(17/17)					providing and fixing
					of boundary pillar
					do-as per V.P.H.(10)
	30 nos				$20 \times 50 = 32/\text{each} \times 15041 = 0$
(18/18)					Plumbing shoring
					the road hole
					do-as V.P.H.(15)
	77 nos				$20 \times 800.30/\text{each} \times 616232m$
(19/20)					providing lagging /
					hot applied shorng-

Continuation

A.B. 24503212m

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(1)			B.F.Q	2450321 <sup>2</sup> m	

- Plastic - do - do -				
all complete 205				
V.P x10 - 10				
306.80 m <sup>2</sup> Q 235 = 40/m <sup>2</sup> Q 223621 <sup>2</sup> m				

(20/21)	Provisional ad. factor of Special Project. Information sign board - do - do all complete 205				
	V.P. No. 11				

(21/22)	8 nos Q 9998 = 96 / each Q 18453 <sup>2</sup> m				
	Bridge maximum width				
	15 cm (1/3) do - do				
	all complete 207				
	0.90 m <sup>2</sup> V.P. x10 - 14				
	8.15 m <sup>2</sup> V.P. x10 - 11				
	9.05 m <sup>2</sup> Q 5014 = 92/m <sup>3</sup> Q 43329 <sup>2</sup> m				

(22/23)	Plastering with Cm (1.4) do - do all complete				
	2.41 m <sup>2</sup> V.P. x10 - 14				
	53.30 m <sup>2</sup> V.P. x10 - 11				
	60.71 m <sup>2</sup> V.P. x10 - 134 = 31/m <sup>2</sup>				

(23/24)	Fairing two cm/ including corner				
	Continuation	10 A 2345847 <sup>2</sup> m			

Sch. XI-V—Form No. 134

### **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Material's Consumption updated.

(i)	Cement	—	6111.28 M <sup>3</sup>	
(ii)	4f sand ( $\approx 6.5\text{m}^3$ )	—	15.30 M <sup>3</sup>	
(iii)	stone aggregate (3.5 m <sup>3</sup> )	—	23.10 M <sup>3</sup>	
(iv)	stone material ( $\frac{1}{3}\text{Gr. II} + \frac{2}{3}\text{Gr. III}$ )	=	81.70 M <sup>3</sup>	
(v)	Stone Screening Mat. (Gr. 2, 6m <sup>3</sup> )	=	16.84 M <sup>3</sup>	
(vi)	stone aggregate (chim) $\approx 6.5\text{m}^3$	—		
	$\therefore (\frac{1}{3}\text{DBC} + \frac{2}{3}\text{E/S})$	=	222.15 M <sup>3</sup>	
(vii)	Bricklay.	—	4320 nos.	
(viii)	Sand.	—	3.70 M <sup>3</sup>	
(ix)	Bit. Emulsion (SS-1)	=	0.4954 M <sup>3</sup>	
(x)	Bit. Emulsion (GR-1)	=	1.345 M <sup>3</sup>	
(xi)	Petturmen (G4)	=	17.802 MT.	

~~Mrs.  
101812  
6/2  
Par~~

Allotment Letter No. 41 Encl. Date 18/11/2022  
Amount Rs. 80858.00

2nd Final Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Meemo of Payment -</u>					
S.D @ 5%	—	Rs. 1043.00			
I.T @ 1%	—	Rs. 809.00			
SGST @ 1%	—	Rs. 809.00			
CGST @ 1%	—	Rs. 809.00			
L.CESS @ 1%	—	Rs. 809.00			
Royalty —	Rs.	312.50			
Ext. of time @ 10%	Rs.	808.00			
S/F —	Rs.	5333.00			
Total Deduction	Rs.	12924.00	21010.00		
C.P.M.S Amount	Rs.	67934.00	59848.00		
GROSS Total	Rs.	80858.00			

Passed - for Rs. 80858.00 [Rs.

Eighty thousand eight hundred

Fifty Eight Only.

Paid & Canceled

QWMMU 11/11/2022  
Executive Engineer

R.W.D. M. Dilesh Chandra

(R.D.)  
22/11/2022

22/11/2022

Paid Through CFMS Vende

Serial No-2211349175 Dt 23-11-2022

HDA-8108-10-127-0020-00-02

TIN No-PNB202211046502 Dt 23-11-2022

Ref No-20221123D78523 Dt 23-11-2022

Continuation