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Name of work—  
 Situation of work—  
 Agency by which work is executed—  
 Date of measurement—  
 No. and date of agreement.  
 (Those 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.	
	1st & final bill				
Name of work	Repair and maint of road Dorigarj NH-19 Se manpur bhaya Talapur Path L = 4.20 km.				
Package No.	<del>MR-02</del> MR-1/19-20/1/Chopra-1/16				
Agg. No.	002/MED/2021-22				
Name of Agency	Sarmarand Singh.				
	Add. Sonapur, Sidhnath chowk. Chirga Bazar, Dist. Chopra.				

Agg. Value B.	$(8415126.00 + 3671004) = 120.86136$			
	Below rate - 6.11% below.			
D.O.W.O. to commence the work	21-5-21			
D.O.W.O. to completion the work	20-5-22			
	works done			
(1/1)	clearing and grubbing road land - ob-ct- all complete for			
	$2 \times 33 \times 30 \times 1.0 = 1980.00 m^2$			
	$2 \times 4415 \times 15 \times 1.0 = 1320.00 m^2$			
After Qty limit	$2 \times 25 \times 30 \times 1.0 = 1500.00 m^2$			
	$2 \times 21 \times 30 \times 1.0 = 1260.00 m^2$			
	$2 \times 10 \times 30 \times 1.0 = 600.00 m^2$			
	$2 \times 29 \times 30 \times 1.0 = 1740.00 m^2$			
	Total = 8400.00 m <sup>2</sup>			
	or (8400) Continuation = 0.84 Hect.			



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<b>ABSTRACT OF COST</b>					
(4) clearing and grubbing the road land - do - all complete for V.P. No - (1)					
0.84 Hect. @ 51133 = 76/ha					42952 = 00
(2) construction ab sub-grade and earthwork should do all complete V.P. No - (8)					
1762.50 m <sup>3</sup> @ 176286/m <sup>3</sup>					311716 = 00
(3) construction of granular sub-base - with class graded materials do all complete V.P. No (3)					
49.13 m <sup>3</sup> @ 2206 = 32/m <sup>3</sup>					108397 = 00
(4) providing layers spread stone aggregate to W.B.M - 2 - do - do					
20.73 m <sup>3</sup> all complete for V.P. No (3)					
17.99 m <sup>3</sup> @ 3903 = 24/m <sup>3</sup>					70219 = 00
(5) providing laying and compacting stone aggregate to W.B.M - 3 - do - do all complete V.P. No - (4-5)					
154.12 m <sup>3</sup> @ 3676 = 19/m <sup>3</sup>					566565 = 200
(6) providing primer coat do all complete for V.P. No. (5)					
2054.70 m <sup>2</sup> @ 44 = 65/m <sup>2</sup>					91751 = 200

Continuation

1191600 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				6.50	1191600 <sup>00</sup>
(9/7) Providing and applying sack coat/accept 203 V.F x 10 (6)					
2439.27 m <sup>2</sup> @ 15.19/m <sup>2</sup>					37053 <sup>00</sup>
(9/8) Providing laying and compacting 12.5% do all complete 203 V.F x 10 (6)					
2439.27 m <sup>2</sup> @ 234.28/m <sup>2</sup>					571472 <sup>00</sup>
(9/9) Providing applying sack coat do accept 203 V.F x 10 (6-7)					
15750 cm <sup>2</sup> @ 13.18/m <sup>2</sup>					207585 <sup>00</sup>

(10/10) Providing and laying Semi-dense bituminous concrete with stone chips do all complete V.F x 10 (7)					
393.75 m <sup>3</sup> @ 11818.41/m <sup>3</sup>					4653499 <sup>00</sup>
(11/11) Providing and laying bituminous stone do all complete V.F x 10 (8)					
5 nos @ 2180.22/each					10901 <sup>00</sup>
(12/12) Providing and laying ob. 900ms. stone do all complete V.F x 10 (8)					
17 nos @ 600.35/each					10206 <sup>00</sup>

Continuation

6648968<sup>00</sup>  
6682316<sup>00</sup>

Particulars	Details of actual measurement				Contents of
	No	L	B	D	
					4682216 cm B.P. 06648968 cm
(13/13) Provision and fixing directional name plate sign board. do - acc. w/ft. V. No. (8)	1.92 m <sup>2</sup>	12.293	27	1/2	23604 cm <sup>2</sup>
(14/15) Provision and fixing of retro-reflectored conformity sign board V. No. (9)	10 nos	3611	211	1/2	36111 cm <sup>2</sup>
(15/16) Provision and fixing of conformity sign board do - acc. w/ft. V. No. (9)	8 nos	3707	65	1/2	29661 cm <sup>2</sup>
(16/17) Provision and fixing of rectangular conformity sign board - V. No. (9) 2522 = 53	12 nos	491	65	1/2	42942 cm <sup>2</sup>
(17/18) Provision and fixing of conformity sign board - V. No. (9)	120 nos	491	65	1/2	58998 cm <sup>2</sup>
(18/20) Provision of dress by the road side - do acc. w/ft. V. No. (9)	210 nos.	819	92	1/2	172183 cm <sup>2</sup>

Continuation

200 nos 7012467 cm<sup>2</sup>  
200 nos 7045815 cm<sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P. @		304581.5200 201246700
(19/21)			provisioning and laying of lead applied thermo- - plastic compound - do acc complt V.P.M. (2)		
	840.00 m <sup>2</sup>		@ 735244/100 <sup>2</sup>		61727020
(20/22)			provisioning and laying of lead - information 825m board. V.P.M. (2)		
	4 nos.		@ 9344271/10000		37329200
(21/23)			Brick masonry work do - acc complt 206		
			V.P. x 10. (2)		
	28.80 m <sup>3</sup>		@ 5048294/100 <sup>3</sup>		145409200
(22/24)			plastering with CM. (1:4) do - do - do 201.60 m <sup>2</sup> - complt res. V.P.M. (2)		
			@ 136209/100 <sup>2</sup>		27436200
(23/25)			Painting two coats including primer work - do - do - acc complt 20 V.P.M. (2)		
	500.52 m <sup>2</sup>		@ 97219/100 <sup>2</sup>		48646200
			@ 17889107200 7922455200		
			4 Add 1% lab. cost		78891200 7922455200

Continuation  
 7/19/21  
 7967998200  
 8001680200  
 7922455200

