

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.	
					2nd a/c Final bill.
Name of Workstel - Repair and Maint of road from minapur to Kuchash Lr 3-206m Pkg no. MR-XL/1290/Chadha-1/02					
Ass. no - 35/MBD/2020-21					
Name of Agency - Rajiv Kumar Singh At Dahiyawantoli, DJS - Chhattisgarh Ass. no. (Q6347647 + 99826152)					
					= 93.30262 lalk Below = 0.00%
Down to Government work - 14-12-20					
Down to completion of work - 13/12/21					
					work done
(1) providing and applying tack coat with bit Emulsion (RS-1) - do all complete 2021					
1x 30 x 3.75 = 112.50 m <sup>2</sup>					
8 x 30 x 3.75 = 337.50 m <sup>2</sup>					
7 x 12 x (3.75 + 3.88) / 2 = 115.50 m <sup>2</sup>					
2 x 30 x 3.75 = 225.00 m <sup>2</sup>					
1 x 30 x 3.75 = 112.50 m <sup>2</sup>					
6 x 15 x 3.75 = 337.50 m <sup>2</sup>					
5 x 15 x 3.75 = 281.25 m <sup>2</sup>					
2 x 15 x 3.75 = 112.50 m <sup>2</sup>					
12 x 11.0 x 3.75 = 41.25 m <sup>2</sup>					
					Continuation Total = 1675.50 m <sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(9) 10	Portland cement Semi dense bituminous Concrete - Londo all cost in				
	Area same as above				
	$\text{Gross area} = 1675.50 \text{ m}^2$				
	$Q.S.Y = 1675.50 \times 0.025 = 41.89 \text{ m}^3$				
(3) 84	Portland cement as flat applied thermo plastic Compound - all asphalt road				
	$2 \times 5 \times 30 \times 0.10 = 30.00 \text{ m}^2$				
	$2 \times 8 \times 30 \times 0.10 = 48.00 \text{ m}^2$				
(9) 2	$2 \times 15 \times 8.10 = 3.00 \text{ m}^2$				
	$2 \times 50.0 \times 0.10 = 4.00 \text{ m}^2$				
	Total = $85.00 \text{ m}^2$				
(9) 2	Construction of subgrade and earthen shoulder done - the recaulph				
	287				
CLS-	$15 \times 15 \times 0.85 \times 0.30 = 57.38 \text{ m}^3$				
"	$14 \times 15 \times 0.90 \times 0.40 = 75.60 \text{ m}^3$				
"	$3 \times 15 \times 0.90 \times 0.35 = 14.18 \text{ m}^3$				
ALS	$21 \times 15 \times 0.90 \times 0.45 = 127.58 \text{ m}^3$				
"	$4 \times 15 \times 0.85 \times 0.35 = 17.85 \text{ m}^3$				
	Continuation Total = $292.59 \text{ m}^3$				

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### ***Continuation***

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1/1)	clearing and grubbing the road land- do. all up to 20'	V.P. X 10. (11)			
	0.64 Hact- Q249496 = 70/Hact				31678/- ✓
(2/2)	Construction of sub- grade & earth shoulder do. all up to 20'	Q92.59 M <sup>3</sup> - V.P. X 10 - (20) TMS			
	1051.27 M <sup>3</sup> - V.P. X 10 - (11) TMB				✓
	1343.86 M <sup>3</sup> Q 176296/m <sup>3</sup> Q 237809/-				
(3/3)	construction of 6813 bradly - 2 do acc up to 20' V.P.X 10. (11)				
	57.18 M <sup>3</sup> Q 2162214/m <sup>3</sup> Q 123631/-				✓
(4/4)	Providing laying spready Stone aggregate II to WBM-2 do. acc up to 20' V.P. No (11)				
	47.63 M <sup>3</sup> Q 3776 = 88/m <sup>3</sup> Q 179893/-				✓
(5/5)	Providing laying spready Stone aggregate to WBM-3 do. acc up to 20' V.P. No (11)				
	78.05 M <sup>3</sup> Q 3567 = 50/m <sup>3</sup> Q 278443/-				✓
(6/6)	Providing and applying Primer coat all - V.P.X 10. (12)				
	1040.66 m <sup>2</sup> Q 41 = 05/m <sup>2</sup> Q 42719/-				✓

Continuation Go Rs. 894173/- ✓

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				B.F. G 894173=00 ✓
(7/7)	Providing and applying fibre coat do each sq.mtr 20. V.P.No. (12)			
	1200.40 M <sup>2</sup> ea 13292/m <sup>2</sup> Q 16710=00 ✓			
(8/8)	Providing laying and rolling m/s/s do per sq.mtr. V.P.No. (12) ✓			
	1200.40 M <sup>2</sup> ea 217 = 80/m <sup>2</sup> Q 261447=00 ✓			
(9/9)	Providing and applying fibre coat do 1675.50 M <sup>2</sup> acc Cpl. & V.P. No (19) 10324.50 M <sup>2</sup> V.P. X10 - (10) = 00 ✓			
	12000.00 M <sup>2</sup> ea 12000.00 M <sup>2</sup> ea 12=11/m <sup>2</sup> Q 145320=00 ✓			
(10/10)	Providing and laying semi-dense bituminous concrete - do each 41.89 M <sup>2</sup> V.P. X10 - (20) ✓			
	258.11 M <sup>3</sup> V.P.No. (12) ✓			
	300.00 M <sup>3</sup> Q 10769 = 05/m <sup>3</sup> G 3230715=00 ✓			
(11/11)	Providing and laying of kilometre stone - are update V.P.No. (12) ✓			
	4 nos. Q 2157215/each Q 8637=00 ✓			
(12/12)	Providing and laying of 20cm. stone - do each m <sup>3</sup> 2 m <sup>3</sup> V.P.X10 (21) ✓			
	11 m <sup>3</sup> V.P. X10 - (13) ✓			
	13 m <sup>3</sup> Q 614240/each Q 2987=00 ✓			
	Continuation			COA 4564989=00 ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F Q 4564989 <sup>200</sup>
(13/13)	Providing and fixing ab directional place name sign board. VfX6 (13)				
	1.92 M <sup>2</sup> Q 12267=36/m <sup>2</sup> A 23553 <sup>200</sup>				
(14/14)	Painting lines, dashes dots or spots on R.P.X6 - (13)				
	1.80 M <sup>2</sup> Q 35296/m <sup>2</sup> A 139 <sup>200</sup>				
(15/15)	Providing and fixing ab retro-reflectivised (caution) sign board. all				
	17 nos - R.P.X6 - (13)				
	21 nos. Q 3591=18/each A 75417 <sup>200</sup>				
(16/16)	Providing and fixing ab Cautionary sign board area VfX6 (13)				
	8 m Q 3690=62/each A 29525 <sup>200</sup>				
(17/17)	Providing and fixing ab rectangular Cautionary sign board - VfX6 (13)				
	8 nos. Q 3561=50/each A 28492 <sup>200</sup>				
(18/18)	Providing and fixing ab boundary pillar do not cross R.P.X6 (13)				
	96 nos - V.P.X6 (14)				
	108 nos Q 500.03/each A 54003 <sup>200</sup>				

Continuation

Col. 4736 1162<sup>200</sup>

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## ***Continuation***

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Details of actual measurement				Contents of area
Particulars	No.	L.	B.	D.
				B.P. 6556534520
(21785) Painting it's roof coat				
including prim coat				
do. over complete				
V.T.P. Ato. (15)				
516.10m <sup>2</sup> at 95263/m <sup>2</sup>	516			4934520
				G. 561509020
Add 1% hab. cess				5615120
Add 12% h.s.t. H.O.				67381120
				G. 634505220
ss previous dayment				
Rs. 15-18	T.M.B.			5632117200
				Rs. 70283500

Limit Balance, Allotment 2 - 707,883 =

~~DP 12/25~~ 10/12/25  
10/12/25  
~~C 12/25~~ 10 A.E.

11

~~PP~~ 16/01/2023 EXP 0001 CH 3

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### ***Continuation***