

1st on A/C Bill

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
None of stone - Const. of Head - 3054					
M-R road with maintenance					
From Passeage No. MR-N 1/2019-20					
Dashkanya - 2102 Ahiyarito					
Himauli					
Agyan - On Sonjay Kr phg.					
Afno - 37 M. D/2020-21 (MR-3054).					
Ex cap. ₹ 03,52,76,855.00					
Afvalve ₹ 03,51,88,663.00					
Date 0.25+ balw fm 3.0.8722					
Date of start 28.08.2020					
Date of completion 27.08.2021					
Date of entry —					

	ABSTRACT OF COST		
1	Clearing of grubbi		
	road do		
	as per less th		
0.44 W r+m sp - 2			
₹ 03,51,88,76/-			22,499.00
2	Construction of L.S.B		
	with well graded		
	material do do		
8h.			
₹ 34.06/m ³ r+m sp - 4			
₹ 03,28,99.58/m ³			98760.00
3	P/c, laying, spreading		
	& compacting stone		
	using w/b m 9x3		

Continuation to 121,259.00

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	No.	L.	B.	D.	
				B	121259.00
				BF	
				do. do as per sketch	
atly	73.048 m ²	V-1 m B-8	>		
				AB 3600.87 m ²	263036.00
4/5				for out applying	
				porous coat with	
				Portland cement (SS)	
				do do as per sketch	
atly	973.97 m ²	V-1 m B-8	>		
				AB 44.581 m ²	43371.00
5/6				for out applying	
				tar coat with	
				bitumen emulsion	
				(RST) do. do. as per sketch	
				Tar & fiber	
atly	2223.47 m ²	V-1 m B-8			
atly	9541.00 m ²	V-1 m B-10			
				AB 11764.47 m ²	
				AB 15.15 m ²	178232.00
6/7				PtU, clay per Gally	
				Mix Seal Surface	
				20 mm thick do do	
				as per sketch	
atly	2223.47 m ²	V-1 m B-8			
				AB 219.17 m ²	487318.00
7/8				for out laying semi	
				dense bitumen	
				Concrete do do	
				as per sketch	1

Continuation

61093216-W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D. B.	
					1093216.00
					→ Spur line -
atg 238.525 m B.R. m B.D. - 10					
	CB 11185.52 / m ³				2668.026.00
8/9 R.C. cm 15 gr/km					
					Zone
					iii) Km Zone
atg 3.0 Nas r-1 m n-1 - 10					
	CB 2238.50 / each				6778.00
(292) 200 m Zone					
atg 10.0 Nas r-1 m n-1 - 10					
	CB 601.95 / each				6019.00
9/12 Five end strip 100 of meter length					
					proper roads as
					In such A.R.
atg 3.6 Nas r-1 m n-1 - 12					
	CB 921.3.82 / each				27641.00
10/13 Pir 10 strip of opp - reflectorised traffic sign -					
ci) 600 mm equilateral					
					4 triangle
atg 10.00 Nas r-1 m n-1 - 10					
	CB 3153.30 / each				31533.00
vii) 600 mm circular					
atg 8.0 Nas r-3 P m n-1 - 11					
	CB 3261.23 / each				26090.00
					Sum = 3859303.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10		13.7	6.6		385930.
(iii)	600 mm \times 450 mm.				
abt	6.0 m as	by 4 m B.P.-11			
		CB 215.64/m ²			18922.
11	R.c-c m-15 grm				
	Scudony pillars				
	-d - daym				
abt	21.0 m as	by .m B.P.-11			
		CB 510.40/m ²			12760.W
12	Plantip of joker				
	by 1 m side - do -				
	as h rup				
abt	80.0 m as	m B.P.-11			
		CB 815.84/m ²			65507.00
13	Land mark wth				
	not applied do - do				
	ash 1 m				
abt	504.00 m ²	1 m P-12			
		CB 235.44/m ²			370662.W
14	Construction of Bal				
	grate & counter				
	shallow do - do				
abt	38.72 m ²	1 m B.P.-13			
		CB 235.44/m ²			166022.W
15					1493176.W
	Add for Un f-t 12x.				538181.W
	Add for L-cus 1 y.				14932.W
	5077289.W				

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