

3rd on MC Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name	Work - MMSUP / 2023-24 -				
	Medhuhani (Construction and				
	Maintenance of Road & CD				
	Work Td-5 TO Subhaskar				
	- Per length 8.30 km				
	2nd	1st	1st	1st	head.
Name of Agency	Suman Kunal Jh				
Agreement No.	16 MSD / 2024-25				
Date of start	24.07.2024				
Date of complete	25.04.2025				
Actual Date of complete	work is				

①	Gravel Sub base				
	with well graded				
	Material at de				
	are complete				
②	Scrapping Existing				
	Bituminous surface				
	to a depth of 150mm				
	and disposal.				
	are complete				
	10x	2.0x	2.5	=	50.00 m ²
	15x	2.4x	0.00	=	90.00 m ²
	25x	1.4x	1.4	=	25.00 m ²
	10x	2.4x	2.4	=	60.00 m ²

Continuation

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) cleaning and curbing					
Road Land Clearing					
— do — do — E/2					
TMS VP (13) in (1) = 3.33 Met					
@ 76926 = 08/Year					
				Rs-	256164.25
2) Construction of Dry					
lean concrete					
Bus-hale — do — do — E/2					
TMS VP (13) in (1) = 129.783 Met					
@ 6266 = 37/Year					
3) Panel concrete					
pavement — do — do — E/2					
of panel concrete					
— do — do — E/2					
TMS VP (13) in (1) = 1626.477 Met					
@ 9538 = 12/Year				Rs-	15513686.20
4) Construction of sub-grade					
and water stoppage					
TMS VP (13) in (1) = 3827.20 Met					
@ 264 = 22/Year				Rs-	1013269.2
5) Paving and fixing					
logs of P.M.S.Y					
Project — do — do — E/2					

TMS VP (13) in Continuation (5) = 02 Met
 @ 11795 = 75/Year Rs 25892.20

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	No.	L.	B.	D.	
(6) Granular sub-base with weed grading Neerul - do - do - do					
TMD VP (14) ita (6) = 30.15 m					
TMD VP (9) ita (6) = 307.222					
					340.372
with 333.30 m (6) 2804 = 28/m R					948688 = 200
(7) WBM Grading - 2 do do - do					
TMD VP (14) ita (7) = 510.585 m					
TMD VP (20) ita (7) = 842.25 m					
					1354.835 m
(8) 5740 = 67/m R					7774790 = 200
(8) Sanitary Existing Bituminous surface do do - do all work in					
TMD (15) ita (8) = 10.268.75 m					
(8) 15242/m R					159886 = 200
					26565574 =
Add 18.4.45					4781803 = 00
1.4.46					265655 = 00
SF 10.4. B					40910 = 00
					B - 32022136 =
less 12.77. Area					A - 4089227 = 00

Continuation R - 27952909 =

... मापल किया जाता है कि इस मापी प्रस्त

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/P					27 932 909 20
Field	1st Ram				(-) 94 92 983 200
	2nd Ram				119 00 000 20
					65,45,926 20
	Small Ram				28 02 25
	27/02/25				AE, Pondur
	JE				

Material Statement					
	Metal		1242.	137	ml
	Loam sand		147.	466	ml
	Gravelly		244.	687	ml
	Small Ram				
	22/02/25				
	JE				