

Ist & Final Bill

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Name of Work-

Situation 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Repair of road from Mysore Road to Yerwada.					
Agency - Shital Prasad Yerwada.					
Agt. No - 0214RINBD/2023-24					
DOC - 14.07.23					
TOC - 13.04.24					
Date of Measurement - 25.03.24					
(1) Cleaning & grubbing road land.					
	$2 \times 75 \text{ m} \times 30.00 \text{ m} \times 1.00 = 4500.00 \text{ m}^2$				
	$4500.00 \text{ m}^2 \div 10000 = 0.450 \text{ H}$				
(2) Scrapping the existing bituminous road surface.					6
	$4 \times 25.00 \times 2.20 = 220.00 \text{ m}^2$				
	$4 \times 25.00 \times 2.00 = 200.00 \text{ m}^2$				
	$1 \times 1.00 \times 1.90 = 1.90 \text{ m}^2$				
	421.90 m^2				
(3) Const. of MSB by providing well graded material.					0

Continuation

2nd & final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works - Repair & Maint of road from Migrant road to Yamunapuri.					
Agency - State Road Const. Pvt. Ltd					
Agt No - 02/NA/NAD/2023-24					
Dec - 14.07.23					
To C - 13.04.24					
Further Measurement					
					NIL
(1) 1000 , 8/04/24 FE					BYE B.M.C. 2023-24 E.R. 1994/2001
<u>Absent of cost</u>					
(1) 11 Clearing & grubbing soil land.					
P 11				0.450 H	
					C 72697 = 86 6 = 32714 = 00
(2) 11 Scarfing the existing bituminous road surface.					
P 11				421.875 M ²	
					C 20 = 19 6 = 8518 = 00
(3) 11 Cost of subgrade for other shoulder.					
P 11				1620.0043	
					C 258.85 6 = 419337 = 00

Particulars	Details of netted measurement				Grand Total of area
	No.	I	II	III	
(34/34)	P/15	11 = 15			
		53.1661 = 53			
(34/34)	P/16	① 57.1661 = 57			53.1661 = 53
		RCC H = 20			
(34/34)	P/16	53.1014 = 53			
		② 6314 = 91			60 = 32.9161 = 32
(34/34)	P/16	RCC good H = 20			
		34.1694 = 34			
(34/34)	P/16	① 66.94 = 99			60 = 32.9161 = 32
		RCC good H = 23			
(34/34)	P/16	4.6081 = 8			
		② 7800 = 95			60 = 35.949 = 35
(34/34)	P/16	Supplying filling and blocking H 73 Pan.			
		0.6041			
(34/34)	P/16	① 80801 = 84			60 = 48.481 = 48
(34/34)	P/16	providing rebar -			
		12.6041 = 12			
(34/34)	P/16	② 127 = 52			60 = 15.30 = 15
(34/34)	P/16	10000 ton dipper			
		7.50 M			
(34/34)	P/16	① 704.9 = 29			60 = 52.870 = 52
(34/34)	P/16	600 m ² d. 99			
		15.00 M			
(34/34)	P/16	② 2989 = 33			60 = 44.840 = 44

