

Schedule XLV-Form No. 134

प्रम का नाम - अरे सोना रुड से बाला शहर

DIVISION

Laffet

SUB-DIVISION

MEASUREMENT BOOK

MB No - 1558

X
नवल चिंगारी तिक
१९६५

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	10X30.0X1.00X0.150X2=				90.0 m ³
	10X30.0X1.10X0.15X2=				90.8 m ³
	2X30.0X0.60X0.150X2=				10.80 m ³
	10X30.0X1.00X0.15X2=				90.0 m ³
	7X30.0X1.0X0.15X2=				69.30 m ³
	145.0X1.00X0.150X2=				1.50 m ³
					441.60 m ³

~~Drawn~~
17/6/23

25

2nd RTD Bill
(Final of Constructionwall)

Abstract of cost

(1) clearing and grubbing

the road land by

manual means) do -

as complete.

0.59 Hect vide TDRB P-2

CRs 62032 = 43 Hect

- Rs 36599 = 0

(2) cost of jobgrade and

shoulder with add.

material obtained from

borrow pits with load

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Upto 1000m					
at 4 = 441.60 m^3					vide Form P/18
$\text{C.R. } 252 = 221 \text{ m}^3$					
					$\text{R.P. } 1,114.25 = \text{m}$
3. Providing, levelling, spreading and compacting stone aggregates of WBM Cr II					
- ac - all complete					
60.485 m^3					vide Form P/4
$\text{C.R. } 5370 = 18 \text{ m}^3$					
					$\text{R.P. } 324.815 = \text{m}$
4. Providing, levelling & compacting stone aggregates of WBM					
Cr (II) Specification - d -					
all complete					
299.375 m^3					vide Form P/4
20.53 m^3					P/14
419.905 m^3					
Limit - 416.25 m^3					
$\text{C.R. } 5138 = 77 \text{ m}^3$					
					$\text{R.P. } 2139.013 = \text{m}$
5. Providing and applying primer coat with bit. emulsion SS-1					
5325.0 m^2					vide Form P/15
273.73 m^2					vide Form P/14
5598.73 m^2					

Continuation

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B.F.P.

2611862-00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Limit		5550.0 m ²			
C.R.B. 59=60 m ²					
		—	—	—	60 23189.00
6. Paving and applying Taux cont with bit. cement (P-1)		10650.0 m ²	vsde 75000 P/g		
		273.73 m ²	,	,	P-14
		203.73 m ²	,	,	P-15
		11197.46 m ²			
Limit		191586.00			
C.R.B. 23=93 m ²					
		60 23189.00			

7. Paving, laying and rolling of pozzie mix seal containing materials of 20 mm thickness	5325.0 m ²	vsde 70000 P/g
	206.25 m ²	
	273.73	vsde 70000 P/g
	5598.73 m ²	
Limit	5550.0 m ²	
C.R.B. 23=93 m ²		60 12872122

8. Paving/laying paving dense bituminous tar concrete — or — all complete as per other specimen		
Continuation		

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	133.125	m ³	vide TMR P/16		
	6.844	m ³	" "	P/15	
	139.969	m ³			

$$\text{C.Rs } 13590 = 56 \text{ m}^3$$

$$\rightarrow \text{Rs } 1902257 = \text{~}$$

9. Boundary/fixing Reems

10. " grade in

(i) 1km 1Ane

— 2 nos vide TMR P/16

$$\text{C.Rs } 2673 = 44 \text{ / Nos}$$

$$\rightarrow \text{Rs } 5347 = \text{~}$$

(ii) 200m 2Anes

$$\text{C.Rs } 751 = 191 \rightarrow \text{Rs } 4510 = \text{~}$$

10. Boundary and fixing

12, 13, 14. of centsoorng, mandatns
and information & 2An.(i) 600mm equilateral Triangular
4 Nos. vide TMR P-16

$$\text{C.Rs } 4198 = 22 \text{ / each}$$

$$\rightarrow \text{Rs } 16796 = \text{~}$$

(ii) 600mm Circular

4 Nos. vide P-16

$$\text{C.Rs } 4137 = 50$$

$$\rightarrow \text{Rs } 16548 = \text{~}$$

(iii) 600 x 450mm rectangular

→ nos vide TMR P/16

$$\text{C.Rs } 3998 = 05 \text{ / each}$$

$$\rightarrow \text{Rs } 15992 = \text{~}$$

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
11 15. Pounding and laying of hot applied thermoplastic compound for road marking		284.00 m ²	vide TONB P-7		
		12.00 m ²	" " "	P-16	
		296.0 m ²			
		$\text{Rs } 823 = 80/m^2$			
			$\text{Rs } 343845 = \text{m}$		
12 16. Pounding/fixing of typical memory informative signs board with logo		2 Nos	vide TONB P-7		
		$\text{Rs } 10270 = 58/\text{each}$			$\text{Rs } 50541 = \text{m}$
13 17. Pounding/fixing ground nails		48 nos	vide TONB P-17		
		$\text{Rs } 631 = 06/\text{nos}$		$\text{Rs } 27764 = \text{m}$	
14. Planting of trees and					
18. maintenance for one year.					
	130 Nos		vide TONB P-15		
	$\text{Rs } 1062 = 66/\text{each}$				
			$\text{Rs } 128273 = \text{m}$		
15. Plastering with cement (1:4)					
19. in brick structure					
	40.32 m ²	vide TONB P-17			
	$\text{Rs } 179 = 62/m^2$				
			$\text{Rs } 7242 = \text{m}$		
16 20. Bricks masonry in cut (1:3)					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
in Parapet - do -					
all complete.					
5.76 m ³					wide from P-1)
Rs 6251 = 62/m³					Rs 36009 = m
17/21. Painting two coats on					
new plastered surface					
10.32 m ²					wide from P-1)
Rs 116 = 86/m²					Rs 4712 = m
					Rs 68998/2 = m
Add GST @ 12%					Rs 827978 = m
Add L. Coms @ 1% =					Rs 68998 = m
Add Sign fee @ 1.289%					Rs 88939 = m
					Rs 7885728 = m
Less 23.52% below					
as per agreement					Rs 1854723 = m
					Rs 6031005 = m
Deducting Previous					
Payment Rs 5449300 = m					
					Rs 581705 = m
17623					
20					

Continuation