

**Schedu-
le XIX-Form No. 134**

DIVISION

SUB-DIVISION

MANUFACTURE BOOK

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		4th	4.25M		
Name of work:- Construction of Road					
from Kalahalwadi to 19 to					
Santhale Tola Sikodhar under					
MMUSY - NDB-BRDP 195 Foxbeagang					
Name of Agency:- RGT Kishor Singh					
Agreement No:- 45 S.B.D/ MMUSY(NDB)/2022-23					
Date of commencement:- 05-09-2022					
Time of completion as per A.P.S:- 04-09-2023					
Actual date of completion:-					
Entry date:- 10-06-2023					
(i) Survey Fixing					
(i) Survey Benchmark					
(i) SFID HYSO bars in super-struct					
✓ do complete job					
2.0 x 2.0 - Deck slab					
Slab - 12m x - 2 x 4.0 x 2.60 x 0.89 = 185.124					
10m x - 2 x 1.8 x 6.10 x 0.62 = 136.154					
Chair - 12m x - 1 x 1.5 x 2.10 x 0.89 = 28.044					
hunch 8m x - 2 x 4.0 x 1.30 x 0.39 = 40.564					
verb - 8m x - 2 x 1.7 x 1.10 x 0.39 = 14.584					
10m x - 2 x 2 x 2.50 x 0.62 = 6.204					
					410.654
					= 0.411 NT
Surveying					
Fixing					
Marking					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
<u>(1)</u>	P/v $\$$ bixiyo woniyi benchmarke				
	— do — complete obs				
11 nos	(Vide TmtB Pg - (39)/1)				
	@ Rs 1785 = 41/each = Rs 19640=				
<u>(2)</u>	Clearey & untabiyo				
2	Road load — do —				
0.51 Hac	(TmtB Pg - (39)/2)				
	@ Rs 51133 = 76/Hac = Rs 36078=				
<u>(3)</u>	Const. of Embankment				
3	load 1000u — do —				
2397.688u ³	(TmtB Pg - (49)/(i))				
	@ Rs 153 = 47/u ³ = Rs 3,67,973=				
<u>(4)</u>	Const. of Embankment				
4	load 1000u — do —				
3596.86u ³	(TmtB Pg - (49)/(ii))				
	@ Rs 15.5-67/u ³ = Rs 5,59,923=				
<u>(5)</u>	Const. of S.B. Ut-I				
5	— do — complete job				
1522.325u ³	(Vide TmtB Pg - (39)/4)				
Unit rate = 1519.55u ³					
	@ Rs 3475.85u ³ = Rs 52,81,728=				
<u>(6)</u>	P/v $\$$ koyiyo w/B M 48- III				
	— do — complete job				
680.135u ³	(TmtB Pg - (39)/5)				
	@ Rs 4208 = 09/u ³ = Rs 28,68,068=				
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. B/F	Rs 1,71,81/-	465 = 00			
2. D/B 12-1.4054(+)	90,61,	776 = 00			
3. A/B 12-1.4054(+)	1,71,	815 = 00			
4. A/B update s. Rec(+)	1,85,	595 = 00			
5. (less) 0.04% below (-)	Rs 1,96,00,	651 = 00			
6. less PPN. paym (to) Rs 1,61,80,343 = 00	Rs 1,95,92,811 = 00				
7. (less) 0.04% below (-)	Rs 34,15,300 = 00				
8. 10-01-2024	<u>By</u> <u>Amrit Singh</u>				
9. 10-01-2024	01/01/2024				
10. 10-01-2024	01/01/2024				

Updates fee

$$\textcircled{1} E/W = 59.84 \cdot 548 \times 23.48 \times 10^4 = 142550$$

$$\textcircled{2} \quad 655B = 1519.55 \times 516.42 \times 10^4 = 78473 = 0$$

$$\textcircled{B} \quad \text{WBM-3} = 680.135 \times \frac{634.37}{803.74} \times 10 \text{ y.} = 433.50 \approx$$

$$\textcircled{4} \text{ PCC 4.30} = 424.20 \times 543.19 \times 10\% = 23042 \approx$$

$$\textcircled{5} \quad 415 = 6438.08 \times 17.35 \times 10 \times = 11170 = \textcircled{a}$$

$$\textcircled{6} \quad B/S = 350.0x \quad 4.41x \cdot 10^4 = 154 = \infty$$

$$\textcircled{4} \quad \text{Snow Kelly's: } (350 \times 140) / 22 \times 10^3 = 491 = \text{a}$$

$$\textcircled{8} \quad PCC N-10 = 26.91 \times 544.04 \times 10^{-6} = 1464 \approx$$

$$\textcircled{5} \text{ PCC H-15 } \Rightarrow 189.56 \times 465.43 \times 10\% = 8823 = 0$$

$$\text{⑯ RCC M-25} = 18.75 \times 586.412 \times 10\% = 1099 = \infty$$

$$\textcircled{11} \text{ Backball } y = 116.43 \times 140.22 \times 10^{-3} = 1548 \approx$$

$$\textcircled{12} \text{ Boulder} = 56.80 \times 303.85 \times 10^4 = 1726 \text{ cu ft}$$

Total Update S. fee = Rs 1,85,595/-

Continuation

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10-01-2024