

# MESSY NEWS

PR. B.M.O-3480

**Shedule XLV Form No. 134.**

- 05 -

~~বাবু~~ - সত্যজিৎ রায়

## DIVISION

## SUB-DIVISION

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12  
13  
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# Measurement Book

# 1ST A/C 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.	
N/w :- mahuli mukhyamantri gram					
Sadak to Pokhra Aram					
Jahna Hote Hwy Hanu-					
manganj SH Tuk.					
Agency :- Sri Rafeev Kumar Singh					
Agreement no:- GISBD/20-21					
Date of Start:-					
Date of Completion:-					

Date of measurement :- 10.12.24

① P/F of working benchmark

pillars

① (A) Reference pillars = 0.80 Km  
 (2) Clearing and grubbing

read land —

$$2 \times 800.0 \text{ m} \times 3.50 \text{ m} = 5600.00 \text{ m}^2 \\ \approx 0.56 \text{ Ha}$$

② Const. of embankment

with material obtained - 100.0m

$$2 \times 800.0 \text{ m} \times \left(0.30 + 0.40\right) \text{ m} \times 0.30 \text{ m} = 168.0 \text{ m}^3$$

④ Const. of Subgrade and

earthen shoulders with —

$$5 \times 30.0 \text{ m} \times 7.275 \text{ m} \times 0.30 \text{ m} = 327.38 \text{ m}^3$$

$$1 \times 20.0 \text{ m} \times 7.275 \text{ m} \times 0.30 \text{ m} = 45.65 \text{ m}^3$$

Continuation

$\overbrace{371.03 \text{ m}^3}$

# ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/F of morning bench - main pillars					
Qty. wide TMBP ①					
l.no.: ① = 0.80 Km					
@ Rs 368/- = 54/- Km					Rs 2950 = 00
② Reference pillars					
Qty. wide TMBP ①					
l.no.: ① A = 0.80 Km					
@ Rs 704/- = 14/- Km					Rs 1365 = 00
③ Excavation for roadway in soil using					
Qty. wide TMBP ②					
l.no.: ⑤ = 66.15 m <sup>2</sup>					
@ Rs 74/- = 6/- m <sup>2</sup>					Rs 4906 = 00
④ Const' of embankment with material					
l.no.: ③ = 100.00 m					
Qty. wide TMBP ①					
l.no.: ③ = 163.00 m					
@ Rs 141/- = 14/- m <sup>2</sup>					Rs 29711 = 00
⑤ Const' of Subgrade and earthen shoulders					
Qty. wide TMBP ①					
l.no.: ④ = 371.00 m <sup>2</sup>					
@ Rs 176/- = 8.8/- m <sup>2</sup>					Rs 63620 = 00
⑥ Const' of granular Sub base layer					
l.no.: ⑩ = 98550 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. Vide TMSF ②					
1.no :- ⑥ = 465.24m <sup>2</sup>					
@ M 3138 = 24/m <sup>2</sup>					M 14600.81=00
⑦ P/L, Spreading and Compacting — w/Bangs					
Qty. Vide TMSF ③					
1.no :- ⑦ = 227.25 m <sup>2</sup>					
@ M 3815 = 05/m <sup>2</sup>					M 866.970=00
⑧ P/A primer coat with bitumen Emulsion (SST) —					
Qty. Vide TMSF ④					
1.no :- ⑧ = 1515.00m <sup>2</sup>					
Qty. Vide TMSF ⑨					
1.no :- ⑨ = 1515.00m <sup>2</sup>					
@ M 44 = 74/m <sup>2</sup>					M 13556.2=00
⑩ P/A tack coat with bitumen Emulsion (SST) —					
Qty. Vide TMSF ⑩					
1.no :- ⑩ = 1515.00m <sup>2</sup>					
Qty. Vide TMSF ⑪					
1.no :- ⑪ = 1515.00m <sup>2</sup>					
@ M 15 = 22/m <sup>2</sup>					M 46117=00
⑫ P/L and rolling of close graded —					
					M 2607288=00

B/F Mr 260 + 288 = 00