

# Schedule XLV-Form No. 134

Jainagar Belder 1 to Jainagar mm 655 (Sc)

Block - Sonbarsq . — DIVISION

GPI 991 (7) — SUB-DIVISION

Kumar V/Kash.

**MEASUREMENT BOOK**

3481

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.	
	1	81	57	10	Bill
N/WI - Const'g Road &c. A. work with maintenance for Jatingar Fieldori talo to jainagar.					
Agt. N.W.I. - S. B. D. - 82/ 2021-22					
Agency:- Kumor vi kothi,					
D.O.S.I. - 23.03.022					
D.O.C. I. - 22.12.022					

### Record Entry

#### 1. P/F Working Benchmark

$$6 \times 30.0 + 1 \times 20.0 = 200.0 \text{ m} = 0.20 \text{ km.}$$

#### 2. Pr. Reference Pillon'

$$6 \times 30.0 + 1 \times 20.0 = 200.0 \text{ m} \\ = 0.20 \text{ km.}$$

#### 3. Const'g Embankment with borrow pit

$$2 \times 30.0 \times 2.00 \times 0.20 = 24.0 \text{ m}^3$$

$$1 \times 28.0 \times 2.50 \times 0.25 = 17.50 \text{ m}^3$$

$$1 \times 26.0 \times 1.0 \times 0.10 = 2.60 \text{ m}^3$$

$$= 44.10 \text{ m}^3$$

#### 4. Box cutting

$$5 \times 30.0 \times 0.375 \times 0.10 = 13.50 \text{ m}^3$$

$$2 \times 20.0 \times 0.375 \times 0.10 = 1.50 \text{ m}^3$$

$$= 15.0 \text{ m}^3$$

Continuation

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## Record Entry

## (1) Const<sup>h</sup> of G.S.B. Govt. Material.

$$\text{Box} - 2 \times 6 \times 30 - 0 \times 0 \cdot 375 \times 0 \cdot 10 = 13,50 \text{ m}^3$$

$$2 \times 1 \times 23 + 60 \times 0 + 375 \times 0.10 = 1.77$$

$$\text{Patch-} \quad 2 \times 2.0 \times 1.20 \times 0.10 = 0.48 \text{ m}^3$$

$$= 15.75 \text{ m}^3$$

~~12 AUGUST~~  
1945. 51. 2 P.M.

Received Entry

D) Pr. Lexington W.B M. Gr III

$$1 \times 15.0 \times \frac{3.25 + 3.75}{2} \times 0.075 = 3.94 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. P.I.F working Bench Mark	Abrupt of Cost (250 ft from bill)				
QTY. vide TMB/P-1 = 0.20 KM @ Rs 40/- per km					Rs 800.0
2. P.I.F Reference Pillar					
QTY. vide TMB/P-1 = 0.20 KM @ Rs 18/- per km					Rs 360.0
3. clearing & Grubbing Road Land.					
QTY. vide TMB/P-2 = 0.12 Ha. @ Rs 529/- per Ha.					Rs 6356.0
4. Box cutting for Road Way					
QTY. vide TMB/P-1 = 15.0 M <sup>3</sup> @ Rs 75.57 per M <sup>3</sup>					Rs 1134.0
5. Const <sup>n</sup> of embankment					
QTY. vide TMB/P-1 = 44.10 M <sup>3</sup> @ Rs 190.57 per M <sup>3</sup>					Rs 8404.0
6. Const <sup>n</sup> of subgrade earth on shoulder					
QTY. vide TMB/P-4 = 83.75 M <sup>3</sup> @ Rs 191.76 per M <sup>3</sup>					Rs 16060.0
7. Constr <sup>n</sup> of GSB Gr I material					
QTY. vide TMB/P-2 = 15.75 M <sup>3</sup> @ Rs 317.48 per M <sup>3</sup>					Rs 49100.0
8. PIL W.B. M. Gr III					
QTY. vide TMB/P-3 = 56.80 M <sup>3</sup> @ Rs 3790.00 per M <sup>3</sup>					Rs 215275.0
9. Const <sup>n</sup> of Cement Concrete Pavement					
	Continuation				Rs 297501.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					21 P 23 97501.0
Qty, vide TMB/P-3 = 121.18 M <sup>3</sup>					
10. QTY, vide TMB/P-3 = 121.18 M <sup>3</sup>	@ Rs 7335.54 per M <sup>3</sup>				Rs 888921.0
11. PIP RCC M15 Kms Stone					
Qty, vide TMB/P-3 = 1.0 N <sup>2</sup>					
12. QTY, vide TMB/P-3 = 1.0 N <sup>2</sup>	@ Rs 2297.87 each				Rs 2298.0
13. PIP RCC M15 200m Stone					
Qty, vide TMB/P-3 = 1.0 N <sup>2</sup>					
14. QTY, vide TMB/P-3 = 1.0 N <sup>2</sup>	@ Rs 594.76 each				Rs 595.0
15. PIP 600mm Circular Traffic Sign					
Qty, vide TMB/P-4 = 2.0 N <sup>2</sup>					
16. QTY, vide TMB/P-4 = 2.0 N <sup>2</sup>	@ Rs 4791.92 each				Rs 9584.0
17. PIP 900mm equilateral triangle sign					
Qty, vide TMB/P-4 = 2.0 N <sup>2</sup>					
18. QTY, vide TMB/P-4 = 2.0 N <sup>2</sup>	@ Rs 5275.10 each				Rs 10550.0
19. PIP 600x450 mm rectangular sign					
Qty, vide TMB/P-4 = 2.0 N <sup>2</sup>					
20. QTY, vide TMB/P-4 = 2.0 N <sup>2</sup>	@ Rs 4666.54 each				Rs 9333.0
21. PIP thermoplastic compound road marking					
Qty, vide TMB/P-4 = 40.0 M <sup>2</sup>					
22. Qty, vide TMB/P-4 = 40.0 M <sup>2</sup>	@ Rs 721.95 per M <sup>2</sup>				Rs 28878.0
23. Direction & place identification sign					
Qty, vide TMB/P-4 = 1.0 N <sup>2</sup>					
24. Qty, vide TMB/P-4 = 1.0 N <sup>2</sup>	@ Rs 3073.07 each				Rs 3073.0
25. PIP logo of project					
	Continuation				Rs 1250733.0

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## Continuation