

JATUKA PMSY Road To Chakka Dukshinwar  
TOLA UNDER MMMSY (GEN.)  
**Schedule XLV-Form No. 134**

Rq.No:- 74 / S.B.D. 2021 - 2022

Executive Engg. neer

B.W.D.(W) Division

Darbhanga - 2

DIVISION

manisachhi'

SUB-DIVISION

Rq. Amount Rs: 3,115, 78,598/-

**MEASUREMENT BOOK**

1136

JAY SHANKAR THA

# 3rd On A/c Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Road from Jatukq PMGisY Rd to Chakqg Dak Shiwari Tola					
Agency - Jay Shankar JK					
Agreement No - 74/800/21-22 mmisY (BEN)					
Date of Start - 23-02-22					
Time of Completion - 22-03-23					
Further measurement					
	= N/15				
Ronbi 18-05-23 JR					

## Abstract of Cost

01	Setting out Reference
01	work as Bench Mark
	Vide - Page no - 01 = 01/-
@ ₹ 4025 = 35 Each	→ ₹ 4025 = 0

02	Construction of Reference Pillar/bungee
	Vide - Page - 01 = 06%
@ ₹ 1856 = 61 Each	→ ₹ 11140 = 0

03	Clearing & Grubbing
03	Road Land
	Vide - P-01 = 0.50 Acre/ft

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ ₹ 53 879 = 81 Hectare					
					→ ₹ 26994 = 00

04] Const. of Embankment  
Lead up to 100m

$$\text{Vide-P-04} = 1139.92 \text{ m}^3$$

$$@ ₹ 190 = 42 / \text{m}^3 \rightarrow ₹ 217064 = 00$$

05] Construction of Embank.  
With 100m Lead

$$\text{Vide-P-04} = 2659.82 \text{ m}^3$$

$$@ ₹ 152 = 40 / \text{m}^3 \rightarrow ₹ 410678 = 00$$

06] Construction of G.I.R

08] G.R., laying, Spreading

& Compaction

$$\text{Vide-P-04} = 850.57 \text{ m}^3$$

$$@ ₹ 2976 = 31 / \text{m}^3$$

$$\rightarrow ₹ 2531352 = 00$$

07] P.V. laying typcial

mm 618y 9 Informancy

Sign Board

$$\text{Vide-P-04} = 0.2 \times 60$$

$$@ ₹ 9595 = 83 Each \rightarrow ₹ 19192 = 00$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
08	E/work in Excavation for				
22	foundation				
	Vide-P-02	= 64.58 M <sup>2</sup>			
	@ ₹ 28.3 = 94 / m <sup>2</sup>	→ ₹ 18387 = 00			
09	P/M type-B	Boulders			
23	With L-Sand				
	Vide-P-02	= 8.67 M <sup>3</sup>			
	@ ₹ 49.6 = 08 / m <sup>3</sup>	→ ₹ 430.1 = 00			
10	P/M PCC	m. 15 in open			
24	foundation				
	Vide-Pag-e-02	= 5.42 M <sup>2</sup>			
	@ ₹ 56.44 = 75 / m <sup>2</sup>	→ ₹ 39595 = 00			
11	P/M 100 A one Block (1:4)				
25	In Sub-Structure				
	Vide-Pag-e-02	= 55.84 M <sup>3</sup>			
	@ ₹ 588.6 = 65 / m <sup>3</sup>	→ ₹ 328711 = 00			
12	P/M 8 laying RCC N.P.B				
26	H-P of 1000 mm Ø				
	Vide-Pag-e-02	= 15 M			
	@ ₹ 35.39 = 08 / m	→ ₹ 53086 = 00			
					₹ 3655475 = 00

