

**Schedule XLV-Form No. 134**

**Regd. No. 2914**

**ONE HUNDRED DIVISION**

**ONE HUNDRED SUB-DIVISION**

**ONE HUNDRED SUB-DIVISION**

**MEASUREMENT BOOK**

**RAMESHWAR PRABHAKAR KALE**

1st on A/C Bill

1

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.	
Name of Work:					Construction of Road from
					PMGsy Road to Basa Sima via
					Kamet to Lo (sc) under satter
					Kataya Block.
Agency :-	Ramesh Prabakar, W. No-12				
					Samartha Samastipur
Agreement No:-	37	SBD/ MMGsy/ 21-22			
Agreement Value:-	Rs. 1, 28,18,150/- (Reis)				
					Rs. 13,156,735/- (Mains)
					Total Rs. 1,41,75,239/-
Agreement Rate -	on 100 rates				
Date of commencement -	24.12.21				
Date of completion -	23.09.22				
Date of Entry :-					
1/ setting out pillars do - do					
all employ - job					
(i) Benchmark Pillar -	02 nos				
(ii) Reference Pillar -	06 nos				
2/ clearing & grubbing road					
land do - do all ev					
— Job —					
2 x 16.95 x 3.50	1.1865 Hect				
	10,000				

Continuation

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1st on A/c Bill  
ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1(i) Benchmark P11/98					
Qty = 0.2 m.s - wide Pg - 01					
(@ Rs 4311.73/m.s - 5 = 8623 = 00					
(ii) Reference Pillars					
Qty = 0.6 m.s - wide Pg - 01					
(@ Rs 1965.81/m.s - 5 = 11795 = 00					
2/2 Excavation & Grubbing Road Land					
Qty = 1.1865 Hect - wide Pg - 01					
(@ Rs 51133.76/Hect - Rs = 60670 = 00					
3/3 Const of Embankment 100 m long					
Qty = 744.833 m <sup>3</sup> - wide Pg - 04					
(@ Rs 140.25/m <sup>3</sup> - Rs = 104463 = 00					
4/4 Const of Embankment 1000m/lead					
Qty = 825.300 m <sup>3</sup> - wide Pg - 04					
(@ Rs 185.69/m <sup>3</sup> - Rs = 153250 = 00					
5/5 Const of Upgrade & Erosion shield					
Qty = 2862.10 m <sup>3</sup> - wide Pg - 05					
(@ Rs 187.33/m <sup>3</sup> - Rs = 536138 = 00					
6/6 Const of GSB for Gm - 5					
Qty = 1201.950 m <sup>3</sup> - wide Pg - 05					
(@ Rs 2721.80/m <sup>3</sup> - Rs = 3271107 = 00					
7/7 Const of WBM for Gm - 3					
Qty = 462.656 m <sup>3</sup> - wide Pg - 06					
(@ Rs 3096.75/m <sup>3</sup> - Rs = 1432730 = 00					
8/8 E/W excavation for pond					
Qty = 89.394 m <sup>3</sup> - wide Pg - 02					
Continuation					
(@ Rs 269.32/m <sup>3</sup> - Rs = 24076 = 00					
				1	
					Rs. 5602852 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/10 Pro. M-15 per open foundation					
Qfy = 13.785 m <sup>3</sup> - wide Pg. - 02					
(@ Rs 530/- /m <sup>3</sup> ) - 6 = 73076 = 00					
10/12 Plain/reinforced concrete bed &					
M-20 grade in substr					
Qfy = 10.229 m <sup>3</sup> - wide Pg. - 02					
(@ Rs 6023/- /m <sup>3</sup> ) - 6 = 609720 = 00					
11/33 pro. & laying Rcc Pipe N.P-3					
for rebar					
Qfy = 22.50 RM - wid. Pg - 03					
(@ Rs 3940.93/RM) - Pg = 88671 = 00					

12/14 pro. & fixing logo of mmgsy Pan					
Qfy = 0.2 m <sup>3</sup> - wide Pg - 06					
(@ Rs 9375/- /m <sup>3</sup> ) - Pg = 18750 = 00					

Total Rs = 6393069 = 00

Add 13.1. (6393069 + 6.2.1%) (2) = 831099 = 00

Add 10.1. 8. Fee — (4) = 105750 = 00

Total Rs = 73,29,918 = 00

X      22922  
A.E.      2022  
2      09