

JAINHUR MURADPUR TO TAYKARI - II.

MMGSY (WB) - New Road  
Road Maint. Proj.

# Schedule XLV-Form No. 134

Executive Engineer  
R.W.D. Work Division

Baisi (Ruraa)

BAISI

DIVISION

BAISA - SUB-DIVISION

Augt

# MEASUREMENT BOOK

gcs

— ALAM CONSTRUCTION —

MMGSY WB - 18 BAISI - OR

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th f. Final Abstract Cost					
N/WK - Const. of road from Tinkur muradpur to Jayaram mossy (WB)					
N/Dney - Alarm const					
SI - Rimbagh, Purana Dehar					
Dt of WK Sdgt - 12-11-2019					
Dt of WK Comp - 11-11-2020					
Agreement No - 02 MBD / 2019-2020					
(1) P/L WK Benchmark					
	Pillars	— m			
3 No @ Rs 4385 = 57 m					
	Rs 13157 = 00				
(2) P/L WK Reference Pillar — m					
QTY 11.00 mtr, P-9, $\frac{3}{2}$					
11N@ @ Rs 2033 = 44 / N					
	Rs 22368 = 00				
(3) Clearing & grubbing road					
Teng 6 f. manulas — m					
QTY 11.00 mtr, P-9 $\frac{2}{9}$					
0.596 Hect @ Rs 49739 = 47 / Hct					
	Rs 29645 = 00				
Total Rent Rs 65170 = 00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1A) B/F Ant Rs	651	70 = 00			
Concret of embankment with approved material obtain from B/f etc					
Qty vide NMB No - 962, P-16, item					
2252.459 m <sup>3</sup> @ Rs 187 = 72100/-					
					Rs 422832 = 00
(5/5) Concret of subgrade & cartons Shoulders with abb mat etc					
Qty vide NMB, P-10 (5/5)					
5931.55 m <sup>3</sup> @ Rs 189 = 601m <sup>3</sup>					
					Rs 1124622
(6/6) Concret of subgrade & cartons Shoulders with abb mat - etc					
Qty vide NMB,					
item - (6/6) - P-10 - 75047 m <sup>3</sup>					
NMB item - (6) .P-18 - 7.50 m <sup>3</sup>					
Total = 82.97 m <sup>3</sup>					
@ Rs 189 = 601m <sup>3</sup>					
					Rs 15731 = 00
(7/7) Concret of bsb material brk etc					
Qty vide NMB, P-10. (7/7)					
2028.342 m <sup>3</sup> @ Rs 3309 = 69100/-					
					Rs 8702940 = 00
Total Ant 8331293 = 00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					61A Amt/Rs 83312.75 = w
(8/8) P/L spreader, & compacting Stone off specific 8120					
WBM 52-11 mat etc					
Qty wide TMB, P-II 8/8					
752.695 m <sup>3</sup> @ Rs 4476.56/m <sup>3</sup>					
					Rs 3369484 = w
(9/9) P/A primer coat with bitumes emulsion (BS, DO)					
Prepared Surface - etc					
Qty wide TMB, P-II, (9/9)					
8902.954 m <sup>2</sup> @ Rs 5.5 = 61.1 m <sup>2</sup>					
					Rs 495093.200
(10/10) P/A Jack Coat with Bitumes emulsion (RSI) on baseboard					
Surface - etc					
Qty wide TMB, P-II, (10/10)					
8902.954 m <sup>2</sup> @ Rs 18 = 85.1 m <sup>2</sup>					
					Rs 167821 = w
(11/11) P/L & rolling at closed primer surface - etc					
Qty wide TMB, P-II, (11/11)					
8902.954 m <sup>2</sup> @ Rs 23.8 = 23.1 m <sup>2</sup>					
					Rs 2120951 = UD
Total Amt/Rs 14484.694 = w					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		C/P total Area	14484694=0		
(12) Cost of Panel concrete					
Plaster Cement Content etc					
Qty vide MBNo - 962, P-18, item ①					
112.50 m <sup>3</sup> @ Rs 8890=05/m <sup>3</sup>					
					Rs 1000131=0
(13) Rec on 15 Grade Kimestone					
as per as design etc					
Qty vide MBNo - 962, P-22, item ①					
3 Nos @ Rs 2585=35/No					
					Rs 7756=00
(14) Rec on 15 Grade raw stone Kno					
Stone as per as design etc					
Qty vide MBNo - 962, P-22, item ②					
10 Nos @ Rs 704=43/No					
					Rs 7044=00
(15) PIF SRC mandatory Information					
600 mm castable S. in Bed etc					
Qty vide MBNo - 962, P-22, item ③					
9 Nos @ Rs 1738=41/No					
					Rs 15646=00
(16) PIF SRC mandatory Information					
600 mm castable S. in Bed etc					
8 Nos @ Rs 1801=06/No					
					Rs 14408=00

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Total Amt 15529629=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R/P Am/Rp 15529 629=0
(17) 17	P/L SRC monolithic foundation 600x950 mm rectangular				
	Sides Board etc				
Qty ride	MBN - 962, P-23, Item - ③				
10 Nos	(@ Rs 1794 = 65/No)				
					Rs 17946=0
(18) 18	P/L erection direction & Place Identification SRC Side Board etc				
Qty ride	MBN - 962, P-23, Item - ①				
SN No	@ Rs 3217264/No				
					Rs 9653200
(19) 19	P/L logo missy information Cutter & Maintena. Side				
Board	— Ac				
Qty ride	1mB P-12				
Item - ② ⑨	, P-12 = 21 No				
MBN - 962 item - ③	P-23 = 1 No				
	total ac = 3 Nos				
	@ Rs 103.24 = 86/No				
					Rs 30975=00
(20) 20	P/L of Hot asphalt road matrix thermoplastic paint etc				
Qty ride	1mB P-12, (17) 20				
470.00 m <sup>2</sup>	@ Rs 850 = 93/m <sup>2</sup>				
					Rs 399937=00
					total Am/Rp 15988440=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/E And	1598	8140	=	0	W
(21) PIL 20x9 masonry Not abling					
area 10,884 C Contour					
Point (C) — etc.					
Gy wide M.B.Ho - 962, R. 23, 14m-②					
60.00m <sup>2</sup> @ R <sub>f</sub> 952 = 90/m <sup>2</sup>					
				R <sub>f</sub> 57174 =	0
					W
total Amt R <sub>f</sub> 16045314 =					W
1880.117 below And R <sub>f</sub> 17650 =					W
egs bricks Bell And R <sub>f</sub> + 14813530 =					W
total Amt R <sub>f</sub> 1214134 =					W
<del>20x120<sup>6</sup> to 25/10/022</del>					
(Material statement up to date)					
(1) Ew K = 8266.627 m <sup>3</sup> 8266.977 m <sup>3</sup>					
@ R <sub>f</sub> 23 = 1/m <sup>3</sup>					
(2) nSB					
53mm to 26.5 mm = 851.904 m <sup>3</sup>					
@ R <sub>f</sub> 467 = 2/m <sup>3</sup>					
26.5mm to 9.75 mm = 1095.305 m <sup>3</sup>					
@ R <sub>f</sub> 509 = 67/m <sup>3</sup>					
2.36mm to below (S sad) = 486.802 m <sup>3</sup>					
@ R <sub>f</sub> 162 = 30/m <sup>3</sup>					

## **Continuation**

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## **Continuation**

