

(Below
2010/11)

M/R New Year's Resolutions Policy - 2018.

Agreement No. 03/MRD/2020-21

Agreement Amendment: 475729/2020

Measurement Book

Schedule XLV-Form No. 134

General barometer used (energy use)

Lasikasa.

DIVISION

Contractor Name: Ajit Kumar.

Date of Commencement: 28.05.2020 SUB-DIVISION

Date of completion: 27.03.2021

(M.R.No. 2198)

२०१८-१९ के लिए
 मासिक धुआँ में (५००) एक लीटर गैस
 प्रति प्लेटिंग. M/R New Jante
 पोलिस २०१८ गीतना-गीतना General
 banahala local (conjunction)
 last year take path को निर्मित
 कार्य हेतु सीमाना सहायक अधिकारी
 को भर्त कर प्रमाणित है सिमलापतल
 को निर्मित किया जाता है।

28.06.2020.
 EXECUTIVE ENGINEER
 R.W.D WORKS DIVISION
 Kharagpur-Tarapur (Munger)
 28/06/2020

Sch, XLV-Form No. 134

खरगपुर तारापुर DIVISION
रेलियापतल SUB-DIVISION

Measurement Book

No. 2198.

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st and final Bill

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: →	Maintenance				
	of road from "Gandhi +				
	Barbara Road (Manjara)				
	to Laskarji under MR-3054				
	lead of year 2020-21				
Agreement No	03MBD/2020-21				
Agency →	Ajit Kumar				
Date of commencement	28/6/2020				
Date of completion	27/03/2021				
Rate →	0.05% Below				

Actual date of work completion	16/03/2021				
Date of entry: →	16/03/2021				
	ABSTRACT OF COST				
①/1	cleaning and grubbing of road land.				
	Qty	rate	2 term	to	①/1
		page	① MB No	2197	
		=	0.675	Hector	
	Cost	47456 =	2/Hector	Rs	32032 = 00
②/2	Construction of road fresh shoulder				
	L/W lead 1000 m cl				
	Qty	rate	2 term	to	②/2
		page	④ MB No	2197	
		=	1890.0	M ³	

616 176 = 01/M³ → Rs 332658 = 00

Continuation

Cost 364690 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Rate Rs	3.64	670-00
(3/3) Priming - Granules					
Sub base of CSB/ten					
Rate Rs, etc. etc.					
Qty vide item no. (4/3)					
page (2) MB No. 2197					
= 206.85 m ³					
Rs 1823-07 / m ³ → Rs 377102-00					
(4/4) Priming WBM 57 III					
or Rate Rs, etc. etc.					
Qty vide item no. (1/4) page					
(3) to (4) MB No. 2197					
= 214.00 m ³					
Rs 2906-95 / m ³ → Rs 622087-00					
(5/5) Priming Prime coat					
with emulsion SS-1 m					
WBM 57 III surface etc.					
Qty vide item no. (1/5)					
page (6) to (7) MB No. 2197					
= 2854.53 m ²					
Rs 41-85 / m ² → Rs 119462-00					
(6/6) Priming Patch coat					
with emulsion AS-1 etc.					
Qty vide item no. (1/6)					
page (7) to (8) MB No. 2197					
= 29104.53 m ²					
Rs 14-36 / m ² → Rs 417941-00					
Rs 190,282-00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				17.01	282.00
⑦/7	P/W Patch work over				
	WBM 57mm with mix				
	Seal Surfer with mix				
	Seal Bitumen etc.				
Sty	vide 2 term No ①/7				
	page ⑧ MB No 2197				
	= 2853.33 m ²				
	@ Rs 203 = 66/m ²				Rs 5,81,107.00
⑧/8	Priming Bituminous				
	Maecclom (BM) with				
	Bitumen etc.				
Sty	vide 2 term No ①/8				
	page ⑦ MB No 2197				
	= 656.25 m ³				
	@ Rs 7842 = 01/m ³				Rs 5,14,631.00
⑨/9	Priming Semi Dense				
	Bituminous concrete				
	(SDBC) with Bitumac				
	etc.				
Sty	vide 2 term No ①/9				
	page ⑨ to ⑩ MB No 2197				
	= 328.125 m ³				
	@ Rs 9571 = 61/m ³				Rs 31,41,668.00
⑩/10	Construction of PCC				
	in road pavement etc				
Sty	vide 2 term No ①/10 page				
	⑤ MB No 2197				
	= 600.00 m ³				
	@ Rs 6254 = 87/m ³				Rs 37,52,922.00
					Rs 1,45,23,300.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Rate Rs	145,23	300 = 0
(11)/11	p/v	Land Shoudering			
		on both sides			
		cep road both m			
	Sty	vide 2 items	(2)/11		
		page (5) M.B.N. 2197			
		= 1000.0m ²			
	@ Rs	470 = 96/m ²	→ Rs	470.960 = 0	
(12)/12	S/F/P	of ordinary			
		K.M stone			
	Sty	vide 2 items	(2)/12		
		page (10) M.B.N. 2197			
		= 5 Nos			
	@ Rs	1887 = 44 / each	→ Rs	9437 = 0	
(13)/13	S/F/P	of 200 m			
		stone post.			
	Sty	vide 2 items	(3)/13		
		page (10) M.B.N. 2197			
		= 18 Nos			
	@ Rs	543 = 92 / each	→ Rs	9790 = 0	
(14)/14	S/F/P	of MR logo			
		and maintenance sign			
		board			
	Sty	vide 2 items	(2)/14		
		page (1) M.B.N. 2197			
		= 2 Nos			
	@ Rs	9154 = 49 / each	→ Rs	18308 = 0	
			@ Rs	150 @ 775 = 0	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13.7 R ₈	150,31,775 = ∞	
(15)/15			SLEEF of direction		
			signage		
			Qty vide items no (3)/15		
			page (1) M.B. No 2197		
			= 3.84 m ²		
			@ Rs 12364270/m ² → Rs	47250 = ∞	
(16)/16			Planting of trees and		
			their fencing both		
			side road land do		
			Qty vide items no (8)/16		
			page (11) M.B. No 2197		
			= 225 Nos		
			@ Rs 776 = 12/each → Rs	174627 = ∞	
(17)/17			SLEEF of 600 mm		
			equilateral of triangle		
			Triangle road signage		
			Qty vide items no (9)/17		
			page (10) M.B. No 2197		
			= 14 Nos		
			@ Rs 3526 = 54/each → Rs	49371 = ∞	
(18)/18			SLEEF of 600 mm		
			Circular triangle road		
			signage		
			Qty vide items no (5)/18		
			page (10) M.B. No 2197		
			= 5 Nos		
			@ Rs 4087 = 63/each → Rs	20438 = ∞	

Cont Rs 153,23,481 = ∞

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.S. Rs	1532	3481=00
(17/19) Slab of 800 x 600 mm					
Rectangular Traffic					
road signage					
Qty. vide item no (6/19)					
page (10) M.B.N. 2197					
= 2 Nos					
@ Rs 6060 = 60 / each → Rs					12121=00
(20/20) Slab of 900 mm					
Octagonal Traffic					
road signage					
Qty. vide item no (7/20)					
page (10) M.B.N. 2197					
= 2 Nos					
@ Rs 7983 = 50 / each → Rs					15967=00
(21/21) Priming road markings					
with hot applied					
thermo-plastic compound					
on B.T. road part m					
Qty. vide item no (1/21)					
page (11) M.B.N. 2197					
= 700.0 m ²					
@ Rs 734 = 96 / m ² → Rs					514458=00
(22/22) Priming road markings					
with hot applied thermo					
plastic compound on					
CCP Road part m					
Qty. vide item no (7/22) page					
(11) M.B.N. 2197					
= 200.0 m ²					
@ Rs 800 = 70 / m ²					
Continuation					
					160140=00
					16026167=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Deduction of details of Royalty & S.P.					
Royalty =			406193	00	
S.P. =			264194	00	
Gross Total =			670387	00	

Memo of measurement for 1st class				
S.D @ 17. =			905026	00
D.T @ 17. =			181006	00
L.Cem @ 17. =			181006	00
C.G.S.T @ 17. =			181006	00
S.G.S.T @ 17. =			181006	00
Royalty =			406193	00
S.P. =			264194	00
paid through C.F. =			15801076	00

Gross total : 18100513.00
 paid for 1st class
 eight one lakh five hundred
 and thirty eight thousand only.

24/3/21
 EXECUTIVE ENGINEER
 R.W.D WORKS DIVISION
 Kharagpur, Bardhaman
 24/3/21