

दिनांक 23। पृष्ठ

Current  
Remarks

अभियंता का काम  
ज्ञान कार्य पर

MMSGY Bhorai, Const. of. Package No. MMSGY(KN.B)  
**Schedule XLV-Form No. 134**  
- 20 Acre - 0.5 Part - B Road Chotuk to Rani  
Basti Birbani with Approach Road Lant, 123.75  
. Agreement No. 57 / SBD / MMSGY - 21-22

Name of Agency:- Md. Sifte

DIVISION

Date of Commencement:- 40422190 =  
Date of Completion:- 33/10/91

Date of Commencement:- 11.06.21  
Date of Completion:- 10.6.22

## **SUB-DIVISION**

JOKIET

# MEASUREMENT BOOK

2285

प्रभावित ग्रामों के लिए अपनी  
मध्यम सुरक्षा की जूल  
पर (एक) ₹ 100 करोड़, जो इस  
शुल्क से है, जब उनमें से कुछ  
शहरों की मौजूदा जूलों की जूल  
की बास (जूल) नहीं है।

Umeshwar M. Araria

Executive Engineer

RWD Work Division

Araria

11/11/11

कार्यपालक उ  
ग्रामीण कार्य विभाग

304 अनु० / अररिया,

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, अररिया।

सचिव सह शक्ति प्रदत्त पदाधिकारी  
बाडा (BRRDA)  
बेहार पटना।

स्थानीय ग्राम सम्पर्क (World  
Bank के मुगलान हेतु अधियाचना)

प्रार्थक विषय के संबंध में कहना है  
ग्राम सम्पर्क (World Bank) योजना  
आवंटन उपलब्ध कराने की कृपा

Sch. XLV - Form No. 134

ARARIA DIVISION

JOKihat SUB-DIVISION

For ment (s)	Current Demand (in Lacs) (11 9)	Remarks
12		13
118.15040		
18.15040		

## Measurement Book

No. 2285

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

2nd RIBill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-	Construction of Road from Part-B - Rami chukk to Rami Basti P.W.D Rami Road Rami Basti to Patharwari Birwari				
Agreement No.-	57 BBD/mqsy/W.B.				
factory No.-	mqsy/W.B/-10 Asmt 05				
Name of Contractor:-	Md Iftekharr Alam				
Date of starting -	11.6.2021				
Date of Completion -	10.6.2022				
1. Providing and fixing of working					
Bench mark	Camps job.				
OT by vid TMB page No. 5					
$14 \text{ m} \times 4003 = 20 \text{ per h}$	57/65 = 00				
2. Clearing and grubbing road					
Local camps job.					
OT by vid TMB page No. 5					
$0.879 \text{ ha}$	52970 = 33 / ha 46561 = 00				
3. Loosening levelling and reprofiling					
OT by original ground	Camps job				
OT by vid TMB page No. 6	2115.00/-				
$225450 / \text{m}^3 \times 47501 = 00$					
4. Construction of Embankment with material obtained from borrow pits					
Load up to 1000 m <sup>3</sup>					
OT by vid TMB page No. 14					
$2702.50 \text{ m}^3 \times 55329 = 00$					
$2702.50 \text{ m}^3 \times 55329 = 00$					
1					
	$\text{EoQ} 704356 = 00$				

if nt	Current Demand (in Lacs) (11. 9)	Remarks 12	13
	118.15040		
	8.15040		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Land upto 100 m east side				BF	704356=0
6. OTY side T.M.B page No - 7 E/633.86105 ]					
"			Page No (17) = 1685.54510/		
"			Total 6319.41 m <sup>2</sup>		
			0.149 = 0.8 m <sup>2</sup>		6942098=00
7. Construction of sub-grade and eastern shoulders exp/					
OTY side T.M.B page No (8)					
			226.00 m <sup>2</sup>		
OTY side T.M.B page No (5) = 2902.00 m <sup>2</sup>					
"			Total 5128.00 m <sup>2</sup>		
"			0.192 = 2.5 m <sup>2</sup>		6985858=00
8. construction of granular sub-base by providing well graded materials exp/					
OTY side T.M.B page No (9) = 858.60 m <sup>2</sup>					
"			(18) = 1044.90 m <sup>2</sup>		
"			Total 1902.50 m <sup>2</sup>		
"			0.192 = 1.840.73 m <sup>2</sup>		
"			3576 = 29 m <sup>2</sup>		6582984=0
13. Construction of granular Sub base by providing well graded materials					
OTY side T.M.B page No (19) = 126.80 m <sup>2</sup>					
"			3576 = 29 m <sup>2</sup>		81103=00
9. Earth work in excavation for foundation					
exp/					
OTY side T.M.B. page No - (19)					
			226.80 m <sup>2</sup> 29.79816		
			305 = 42 m <sup>2</sup> 6.9101=00		
			Continuation		
			10035500=0		

Current Demand (in Lacs) (11, 9)	Remarks
12	13
18.15040	15040

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF 18133608=
92	Supplying, fitting and placing				
93	HYSO bar weight in Super				
	Structural slab				
94	Only vide T.M.B. page No - 23				
		177.45 M.T.			
		₹ 50610 = 446/m <sup>2</sup>	1022.297=		

23 - F/Work in excavation for spectrum

Cap slab

Only vide T.M.B. page No - 17

749.675 m<sup>3</sup>

₹ 305/- = 403/m<sup>3</sup>

2289682=

24 104 - Bonding and laying curtain

wall cap slab (P.C.C. M 15 grade)

Only vide T.M.B. page No - 17

158.470 m<sup>3</sup>

₹ 6178 = 558/m<sup>3</sup>

9,791/6=

25 102 - Bonding and laying Boulder

option for bed protection (P.C.C.M 15)

Plate form of C/wall -

Only vide T.M.B. page No - 18

30.747 m<sup>3</sup>

₹ 513/- = 082/m<sup>3</sup>

157.729=

of ent )	Current Demand (in Lacs) (11, 9)	Remarks
12		13
	118.15040	
	8.15040	

₹ 6205.21, 718=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BTB 20521718 = 0
Add 12% GST	(+)	2462606 = 0			
Add 1% Cess	(+)	20521720 = 0			
Add S. Fee	(+)	107499 = 0			
Total	(+)	23293040 = 0			
Less Previous payment	(-)	11481986 = 0			
Total	(+)	11815054 = 00			

Material statement

(1) - Elwark	= 7490.045 m <sup>3</sup>
(2) - Local sand	= 464.23 m <sup>3</sup>
(3) - Stone Metal	= 1083.20 m <sup>3</sup>
(4) - stone chips	= 447.75 m <sup>3</sup>
(5) - Coarse sand	= 223.88 m <sup>3</sup>

S. Fee - 10%

$$(1) GSB 1208.93 m^3 \\ @ 59 = 16 \quad 16 \times 985 = 0$$

$$(2) Elw = 7490.045 m^3 \\ @ 33 = 247171 = 0$$

$$(3) PCC MIS 197.6 m^3 \\ @ 520 = 261 \quad 261 \times 102.819 = 0$$

$$(4) R.C.C. M30 = 35.48 m^3 \\ @ 595 = 16/2 \quad 16/2 \times 21116 = 0$$

$$(5) R.C.C. M25 = 199.232 m^3 \\ @ 595 = 16/m \quad 16/m \times 118578 = 0$$

$$(6) R.C.C. M30 = 21260 m^3 \\ @ 646.53/m \quad 1466 = 0$$

$$(7) Bench mab = 1416 m \\ @ 607.43/m \quad 1416 \times 607.43 = 0$$

$$107499 = 00$$

$$\times 10\% = 107499 = 00$$

if nt	Current Demand (in Lacs) (11, 9)	Remarks
12	118.15040	13
118.15040	118.15040	