

BJK RAMPUR POKHAR SE BHAGWATTEE  
(BHAWANIPUR)

**Schedule XLV-Form No. 134**

MR-N-12022-23

DIVISION

Sodha Bungla — SUB-DIVISION

**MEASUREMENT BOOK**

951

मुख्य प्राप्ति किमी जारी करने के सभी मानदिक्षिण  
में 951 में ग्राम विभाग 100 (एक हजार)  
मूल दृष्टि जोन में उपर्युक्त विभाग के अनुसार  
प्राप्ति का नियम जारी किया जाता है।

D.P.  
31/12/22

कायोपालक आवधि  
ग्रामीण कार्य विभाग  
कार्य प्रमणित नियम

F.P.  
31/12/22

This MB is issued to  
JZ Sohler

SCH. ALV - Form No. 134

MAIN DIVISION  
SUB-DIVISION

# Measurement Book

No. 951

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.	
1st on A/C Bill					
Survey of road - Construction of					
road from Bikram					
-pur Pokhara Se					
Bhograuti					
Agency - Ranviray Singh					
S.D.O Road Hazipur					
Ag. no. - 12/M.B.-D/2022-23					

Date of work order:-

• + 18 • 11. 2022

Date of Completion:-

:- 31.07.2023

Second Friday

## 2.) Cleaning & Firelog

~~road land -- - in~~

all Campbell yes

$$9 \times 7 \times 30 \times (1.70 + 1.40) = 651.00 \text{ m}^2$$

$$2 \times 5 \times 24 \times (1.70 + 1.90) = 944.00 \text{ or } 2$$

$$9 \times 11 \times 16 \times \frac{(1.20 + 0.90)}{2} = 369.60 \text{ m}^2$$

$$1 \times 7 \times 21 \times \frac{(2.10 + 2.30)}{2} = 323.40 \text{ m}^2$$

$$2 \times 3 \times 30 \times \frac{(1.81 + 1.70)}{2} = 315 \text{ mm}^2$$

**Continuation**

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x9 x 14 x $\frac{(1.50+1.60)}{2}$	= 365.40m <sup>2</sup>				
2x6 x 30 x $\frac{(1.10+1.30)}{2}$	= 1432.00m <sup>2</sup>				
2x7 x 30 x $\frac{(1.60+1.80)}{2}$	= 714.00m <sup>2</sup>				
2x9 x 14 x $\frac{(1.50+1.60)}{2}$	= 390.60m <sup>2</sup>				
	= 4100.5 m <sup>2</sup>				
	1.10 x 1.00 = 0.40 m <sup>2</sup>				
2) Construction of G.S.B					
- g-II	---	---	in		
all Cansule - ps					
19 x 4.00 x $\frac{(1.40+1.60)}{2} \times 0.05$	= 5.13m <sup>3</sup>				
26 x 9.00 x $\frac{(1.30+0.90)}{2} \times 0.05$	= 12.87m <sup>3</sup>				
18 x 9.00 x 0.90 (A) x 0.025	= 10.94m <sup>3</sup>				
14 x 6.00 x $\frac{(1.70+2.30)}{2} \times 0.025$	= 13.23m <sup>3</sup>				
9 x 12.00 x $\frac{(1.80+2.00)}{2} \times 0.10$	= 20.52m <sup>3</sup>				
27 x 7.00 x $\frac{(1.90+1.90)}{2} \times 0.05$	= 18.60m <sup>3</sup>				
	= 80.60m <sup>3</sup>				
3) p/r & laying spreadig					
and Cansule w.B.w					
- g-II	---	---	in		
all Cansule - ps					
19 x 4.00 x 1.35 (A) x 0.025	= 7.70m <sup>3</sup>				
26 x 9.00 x 1.10 (A) x 0.025	= 19.31m <sup>3</sup>				
18 x 9.00 x 0.90 (A) x 0.025	= 10.94m <sup>3</sup>				
14 x 6.00 x 1.80 (A) x 0.025	= 11.34m <sup>3</sup>				
9 x 12.00 x 1.80 (A) x 0.025	= 14.58m <sup>3</sup>				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 6,621,063/-
(i) Conical equivalent					
= 6 Acre @ Rs 440/- per acre					Rs 26,415/-
(ii) Conical Circumf.					
= 4 Acre @ Rs 932/- per acre					Rs 37,254/-
(iii) Conical rule - - -					
= 2 Acre @ Rs 4194/- per acre					Rs 8389/-
22) Paddy or tree with one year maturity - - - in					
all = Complex area					
23) Paddy with two years	(17)	(6)	(21)		
= 60 Acre					
+ 140 Acre					
= 200 Acre @ Rs 1091.24/-					Rs 218,248/-
24) Bank water C-W					
(1:2) - - - in					
all C-W - - -					
other side tanks (20)					
= 5.25 m <sup>3</sup> @ Rs 84.95/-					Rs 3897/-
25) Paddy with C-W					
(22) (1:4) - - - in					
all C-W - - -					
dry with tanks & P- (20)					
= 40.32 m <sup>2</sup> @ Rs 199.40/-					Rs 80,40/-
					Rs 6,522,976/-

Continuation

Particulars	Details of actual measurement				Contents of area				
	No.	L.	B.	D.					
26									
23	Privately used Canal -								
	- - - - -	70	20						
	Couper area								
	Canal width (100) 200								
	240.32 m²	262116.86/-			Rs 1712 = 00				
					Rs 6527688 = 00				
As per Govt. of Guj. F.H.L.C (1981) -					Rs 1848599 = 00				
					Rs 7376287 = 00				
Seigniorage fee -	f(1)	33408200							
					Rs 7409695 = 00				
As per Govt. of Guj. F.991 -	f(2)	443841 = 00							
					Rs 6965854 = 00				
Previous forward rate (P) -	f(3)	16713621 = 00							
					Rs 252233 = 00				
 $\frac{1}{2} \times 17123$ AE		 $2417123$ - 11°C							
Alter specific details Work has been material shifted. Conflicting.									
(1) C/S area = 2.65 m²									

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