

# **Schedule XLV-Form No. 134**

PMGSY Road to Hathua Bahuna.

Baisi

**DIVISION**

Baisi

**SUB-DIVISION**

1567

**MEASUREMENT BOOK**

Md. Taksir Alam

-1567

42 SBD/ 2022-23

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost 2nd Use Bill Cost</u>					
(1) P/F wks, General works Pillars					
etc					
Qty wide TMB, P+G, (1)					
128 1.218 km @ Rs 36048 = 12 Km					
					Rs 43907 = 0
(2) Clearing & Lorrying road					
Land by manules measured					
Qty wide TMB					
P-9, (2) - 0.409 Hect					
P-15, (2) - 0.0168 Hect					
					Total = 0.4258 Hect
@ Rs 56128 = 91 Hect					
					Rs 23900200
					Rs 2389
(3) Cost of embankment					
with material obtained					
from brook bank etc					
Qty wide TMB					
P-7, item (2) 397.65 m <sup>3</sup>					
P-9, item - (3) 2302.48 m <sup>3</sup>					
					Total Qty 2700.189 m <sup>3</sup>
@ Rs 166.85/m <sup>3</sup>					Rs 449168 = 0
(4) Cost of subgrade &					
Bottom shoulder with odd					
material etc					
Qty wide TMB P-9					
P-7, item (2) 1856.40 m <sup>3</sup>					
P-15, item (3) 39.00 m <sup>3</sup>					
					Total Qty 1895.40 m <sup>3</sup>
@ Rs 233 = 181 m <sup>3</sup>					Rs 441970200

Continuation  
Total Amt 958945 = 0

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					B/F Amt Rs 958945200
(5)	Cost of granular sub-base by piling well graded material — etc				
	Qty wide, 7mB, P-16, 1item. (1)				
	1004.86 m <sup>3</sup> @ Rs 3368 = 3380098 = 0				
(6)	PIC & spreading Compacting of WRB, 1m-III material				
	— etc				
	Qty wide 7mB, P, 1, 1item. (1)				
	281.25 m <sup>3</sup> @ Rs 4107 = 11125				
	— Rs 1155125 = 0				
(7)	Cable sheet across the road boundary & laying NP3 pipe surround sheet				
	— etc				
	Qty wide, 7mB, P-10, (6/12)				
	37.50 mtr @ Rs 1621 = 441 mtr				
	— Rs 60804200				
(8)	PIC typical masonry logo Cathren J. Infirmary S. Badru				
	Qty wide 7mB, P-10 item (7/29)				
	2No @ Rs 9972 = 85 / No				
	— Rs 19946 = 0				
	Total Amt Rs 5574918 = 0				

**Sch.XLV-Form No. 134**

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	B/F Amt/Rs	55749	18	=10	
(9) 28	surf Excavation for f.d.p of stone — etc				
	Qty vide TMB, P-10, item	(8) 28			
	89.394 m <sup>3</sup> @ Rs 320 = 281/m <sup>3</sup>				
		Rp 28913	=10		
(10) 29	Providing RCC mis (1:2.5:5) Concrete plaster Cast for form of stone — etc				
	Qty vide TMB, P-11, item	(9) 28			
	13.788 m <sup>3</sup> @ Rs .6336 = 27/m <sup>3</sup>				
		Rp 87345	=10		
(11) 30	Plain Cement Concrete in Substone form				
	Stone as per as defined				
	Qty vide TMB, P-11,	(10) 39			
	107.183 m <sup>3</sup> @ Rs 7380 = 56/m <sup>3</sup>				
		Rp 790702	=10		
(12) 31	P/L RCC M15 MP Pipe for culvert as per as specification — etc				
	Qty vide TMB, P-11,	(11) 31			
	22.50 mtr @ Rs 6474 = 28/mtr				
		Rp 145671	=10		
	Total Amt/Rs 6627549				

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
B/F Amt/Rp	66275	49 = u			
L.Y-Add L.C Amt/Rp	66275	= u			
12Y-Add S.T Amt/Rp	795306	= u			
Add Previous S.P Amt/Rp	68282	200			
Add of Left & S.Fam/Rp	70731	= u			
<u>Total Amt/Rp</u>				7628193 = u	
Less 0.11% below Amt (-)	8391200				
Less Previous Bal/Rp (-)	48084502u				
<u>Total Amt/Rp</u>				2811802 = u	
<u>San 136</u> <u>SC 09/10/2023</u>					

Material Student

$$\textcircled{1} \text{ E.W.R} = 436.65 \text{ m}^3$$

$$\textcircled{2} \text{ R.P. } 35 = 11/\text{m}^3$$

\textcircled{3} h.s.B

$$53 \text{ mm, to } 9.5 \text{ mm} = 214.116 \text{ m}^3$$

$$\textcircled{4} \text{ R. } 915 = 67/\text{m}^3$$

$$9.5 \text{ mm, to } 2.36 \text{ mm} = 85.647 \text{ m}^3$$

$$\textcircled{5} \text{ R. } 424 = 21/\text{m}^3$$

$$2.36 \text{ mm below (S.m.g)} = 128.47 \text{ m}^3$$

$$\textcircled{6} \text{ R.P. } 494 = 10/\text{m}^3$$

\textcircled{7} water h.s.B - II

$$53 \text{ mm to } 22.4 \text{ mm} = 340.313 \text{ m}^3$$

$$\textcircled{8} \text{ R.P. } 1080 = 20/\text{m}^3$$

$$11.2 \text{ mm for } h.s.B - 3 = 67.5 \text{ m}^3$$

$$\textcircled{9} \text{ R.P. } 424 = 21/\text{m}^3$$

Continuation

San 136  
SC 09/10/2023