

# Schedule XLV-Form No. 134

WABAR TOWNSHIP

TO - DIRECTOR

REGD. NO. 10101 W.B. RECORDED DIVISION

Agreement no - 60 / 5AD / 23-24 (Copy 3rd 100)

c. cost - 14030091 = SUB-DIVISION

Mr - Cost - 359422 = P.MO - 3058  
Total 1,43,89,513 =

## MEASUREMENT BOOK

Date of start - 16/8/25

Date of completion - 15/9/25

2nd & Final Bill.

22

Sch. XI. V-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
N/N - Construction of RCC Bridge Masood ke Tomin to Tol Rangdaha at ch. or. 500 ton.					
Survey - VB Buildcon.					
Agm No. - 607SBA / NABARD / 23-99					
Date of commencement - 16-03-24.					
Date of completion - 15-03-25.					
Actual completion -					
1					
Date of entry -					
Construction of embankment sub-grade & E/shoulder					

Date of entry -

## 1: Construction of embankment

sub-grade at shoulder

$$9 \times 26.0 \times 7.85 \times 0.3 = 117.75$$

$$1 \times 25.0 \times 7.25 + 8.45 \times 0.3 = 58.88$$

$$1 \times 25.5 \times 7.25 + 8.65 \times 0.3 = 60.85$$

236.68m<sup>2</sup>

## 2. Construction of GSB

(Mr. 1) - - - E/9

$$2 \times 25.0 \times 4.05 \times 0^{-2} = 40.5$$

$$1 \times 30.0 \times 4.05 \times 2 = 24.3$$

$$1 \times 32.0 \times 4.25 \times 0.2 = 26.33$$

91.13 m

3 Consist. of sub-breaks

2 E/shoulder - - - E/9

$$2 \times 2 \times 25.0 \times 1.7 \times 0.2 = 34.0$$

$$2 \times 1 \times 30.0 \times 1.7 \times 0.2 = 20.4$$

## **Continuation**

$$2 \times 1 \times 32.5 \times 1.7 \times 0.2 = 22.1$$

76.5 m<sup>2</sup>

# ABSTRACT OF COST

27  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1 E/N in excavation for found. - - E/9					
	880.35 m <sup>2</sup>			P-16	
C 427.09/m <sup>2</sup>					Rs. 375989=
2 P/V & laying Pcc M/s as levelling course - - E/9					
	39.16 m <sup>2</sup>			P-16	
C 7574.43/m <sup>2</sup>					Rs. 296615=
3 P/V & laying Acc M-25 in sub-Str. - - E/9					
	363.16 m <sup>2</sup>			P-16	
C 99091.17/m <sup>2</sup>					Rs. 3598.614=
4 S/F/P Hyd Bar in sub-Str. - - E/9					
	24.687 MT			P-16	
C 80550.24/MT					Rs. 1988.544=
5 P/V & Filling weep Holes in A/B & R/L - - E/9					
	94 Nos.			P-16	
C 136.33/Nos.					Rs. 12,815=
6 P/V & laying Backfill in A/B & R/L - - E/9					
	377.6 m <sup>2</sup>			P-16	
C 991.09/m <sup>2</sup>	Continuation				Rs. 374,217=

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
7 P/v 8 Layering Folder					
Medium	-	-	E/9		
130.60 m <sup>2</sup>		P-17			
Q 4131.71/m <sup>2</sup>		Rs. 539.84 =			
8 P/v 1 Layering RCC					
M-35 in super str. - E/9					
94.66 m <sup>2</sup>		P-17			
Q 9998.07/m <sup>2</sup>		Rs. 946.417 =			
9 S/A/P Hysd/Rer m					
sup. str. - - E/9					
8.87 MT		P-17			
Q 82213.44/MT		Rs. 729222			
10 P/v 8 layering RCC M-30					
in wearing coat - E/9					
13.8 m <sup>2</sup>		P-17			
Q 18204.76/m <sup>2</sup>		Rs. 251.226 =			
11 P/v 8 const. RCC					
Rail/rig/crash Barrier - E/9					
49.0 m		P-17			
Q 5870.37/m		Rs. 287648 =			
12 P/v Dressing spent -					
- - E/9					
8 Nos		P-17			
Q 699.03/nos.		Rs. 5592 =			

Continuation

33  
**Sch.XLV-Form No. 134**

38

## Continuation