

## ABSTRACT

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Name of work - Com. of Road from  
Mohammedpur to Madpur  
Primary road end point to  
Chhati Kishanpur.

Agency - Government of Orissa

Agreement - 135B/2023-24

D/commencement - 16/11/2023

D/Completion - 15/11/2024

Rate - 10/- Bagan

1) P/r & fixing of typical

mmgkly logs Board -

Rdy Qn P(1)= 02. m<sup>3</sup> Nm<sup>2</sup>

@ 14025.60/Nm = 28050

2) Setting Out Pillar -

Rdy Qn P(1)= 2.246 Km

@ 13300. m<sup>3</sup>/Km = 36525

3) Construction of embankment

with material retained

from borrow pit -

Fir head @ 100mm

Rdy Qn P(1)= 84.332 m<sup>3</sup>

@ 193.64/m<sup>3</sup> = 16335

(Continuation)

Attested  
25/01/24

Executive Engineer  
R.W.D. Works Division  
BANKA-1

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
For land @ 1000m					
Qty QnP(12) = 21.780 m <sup>3</sup>					
@ 262.3 m/m <sup>3</sup>				=	5632
4) Excavation in soil using hydraulic excavator & tippers for cutting					
Qty QnP(12) = 244.03 m <sup>3</sup>					
@ 196.82 /m <sup>3</sup>				=	26062
5) Removal of waste					
Soil - da					
Qty QnP(12) = 45.806 m <sup>3</sup>					
@ 196.82 /m <sup>3</sup>				=	5213
6) Construction of embankment with material obtained from cuttings - da					
Qty QnP(12) = 195.224 m <sup>3</sup>					
@ 28.53 /m <sup>3</sup>				=	15331
7) Dismantelling the plain concrete dam					
Old HPC - da					
Qty QnP(12) = 1.246 m <sup>3</sup>					
@ 628.16 /m <sup>3</sup>				=	1221.16
8) Dismantelling of BM footer (Continuation)					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
8) Dry Amp(3)					
@ 223.10/m <sup>3</sup>	=	10182			
9) Remaining (1st fl) water pipe					
Dry Amp(3)	=	15.00 RM			
@ 258.27/RM	=	3881			
10) F/R in excavation tank					
1000% HPC	— do —				
Dry Amp(3)	=	109.59 m <sup>3</sup>			
@ 398.62/m <sup>3</sup>	=	43625			
11) P/r & laying PCCM15					
levelling course					
Dry Amp(3)	=	22.482 m <sup>3</sup>			
@ 6481.32/m <sup>3</sup>	=	145214			
12) P/r & laying PCCM20					
in substructure of wall					
HPC	— do —				
Dry Amp(3)	=	112.242 m <sup>3</sup>			
@ 3129.49/m <sup>3</sup>	=	800228			
13) P/r & laying of iron					
No3 pipe	— do —				
Dry Amp(4)	=	32.57 RM			
@ 8256.28/RM	=	268345			
14) F/R in excavation do 6000					
HPC	— do —				

(Continuation)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Dry  $\text{GMP}(14) = 48.49 \text{ m}^3$

@  $3078.62/\text{m}^3 = 19329$

15) P/r & laying at P.C.M. 15

At levelling G.M.P. -

Dry  $\text{GMP}(14) = 13.45 \text{ m}^3$

@  $6481.32/\text{m}^3 = 82184$

16) P/r & laying P.C.M. in

S.W. standing at 500 ft

H.P.C. - do -

Dry  $\text{GMP}(14) = 36.42 \text{ m}^3$

@  $7129.49/\text{m}^3 = 259656$

17) P/r & laying at 600 ft

N.P.3 pipe - do -

Dry  $\text{GMP}(14) = 35.00 \text{ m}^3$

@  $4135.32/\text{m}^3 = 144757$

18) P/r, laying, spreading &

Compacting of G.S.B. soil -

- do -

Dry  $\text{GMP}(15) = 432.245 \text{ m}^3$

@  $3038.61/\text{m}^3 = 1313424$

19) P/r, laying, spreading &

Compacting of W.B. soil -

Dry  $\text{GMP}(15) = 432.075 \text{ m}^3$

@  $4203.04/\text{m}^3 = 1816829$

(Continuation)

Sch. XLV-Form No. 134

(Continuation)

Attested  
10/1/24  
~~Amrit Singh~~  
Executive Engineer  
R.W.D. Works Division  
BANKA-1