

Bred on 10/12 18-11

21

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Norm — Const of road from Muthurung to Karpatti pitch to Gobag Dube village check dam under mmby.					
Agency — m/s Preexisting Construction					
Agreement No. — 05EBD/MMBY/9921-22					

Date of start - 11.08.2021.

Date of completion - 10.06.2022

~~measurement mentioned in M&NO -~~

~~2252 from page 01 to 08.~~

## Abstract of cost

1) for Comst of Nursing

Benchmarks - do -

2.660 KHz wide MB 100-2252  
Page - (1)

② H. 10315.56 / K 4 — 8s. 27439 =

Cost of reforestation

Prison - or do —

2-660 154 made made - 2252

Page 2

Q#1. 10549.45 / KHN 81 28062

2) Cleaning & grubbing off

8000/cm<sup>2</sup> → 0 → —

0.80 sheet wide on a page - (13)

Off 51132.76 / Head = 28 40907 =

Attested  
David  
23/04/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Const of embankment					
land up to 100 m length					
933.819 $m^2$ note MB No - 9952					
linit - 933.58 $m^2$					page - (3)
@ Rs 124.85/ $m^2$					Rs 163226/-
(5) Const of Subgrades					
earthen shoulder					
1866.90 $m^2$ note MB No - (1)					
1999.552 $m^2$ note MB No - 9952					page - (4)
3866.452 $m^2$					
linit - 3865.31 $m^2$					
@ Rs 126.49/ $m^2$					Rs 682189/-
(6) Const of embankment					
land up to 100 m length					
2128.934 $m^2$ note MB No - 2252					
linit - 2128.25 $m^2$					page - (3)
@ Rs. 139.74/ $m^2$					Rs. 304403/-
(7) P/R excavation for road					
new box cutting - 03					
185.36 $m^2$ note MB No - (1)					
@ Rs. 74.16/ $m^2$					Rs. 13746/-
(8) P/R laying boulders filling					
on Subgrade - 02					
296.25 $m^2$ note MB No - 2252					
@ Rs. 422.43/ $m^2$					Rs. 139957/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
05 08) For laying grass					
octagon shape -					
02 nos more M.O No - 2252					
Page - (5)					
Q.M. 8122.25/m <sup>2</sup>					
06 10) For laying boundaries					
R.C.C. stone Pipe -					
60 nos more M.O 2252					
Page - (5)					
Q.M. 707.42/m <sup>2</sup>					
07 15) For planting of trees					
by road side -					
919 nos more M.O - 2252					
Page - (6)					
Q.M. 819.92/m <sup>2</sup>					
08 16) For working in excavation					
for foundation -					
211.80 m <sup>3</sup> more M.O P(18)					
Q.M. 209.22 m <sup>3</sup>					
09 17) For sand filling in					
foundation -					
9.26 m <sup>3</sup> more M.O P(18)					
Q.M. 400.59/m <sup>3</sup>					
10 18) For R.C.C. 1-15 grade					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
in foundation					
14.40	m <sup>2</sup>	wide	Payer - (18)		
Q.M. 5903	65/m <sup>2</sup>			Rs. 850/3 =	
<u>(39) 11 m R.C.C. 4.75 grade</u>					
		12 box cell -			
90.84	m <sup>2</sup>	wide	7m 0 Payer - (19)		
Q.M. 7399.18/m <sup>2</sup>				Rs. 672/42	
<u>(40) for back filling behind</u>					
		abutment	-		
57.60	m <sup>2</sup>	wide	7m 0 Payer - (19)		
Q.M. 2754.72/m <sup>2</sup>				Rs. 1586.72 =	
<u>(41) for reep back in</u>					
		abutment	-		
80	m <sup>2</sup>	wide	Payer - (19)		
Q.M. 83.11/m <sup>2</sup>				Rs. 664.9 =	
<u>(42) for carrying boulder</u>					
		up to for bed protection			
75.60	m <sup>2</sup>	wide	PM No - 2252		
			Payer - (5)		
Q.M. 3464.30/m <sup>2</sup>				Rs. 26190.1 =	
<u>(43) for supplying fitting &amp;</u>					
		placing 11y 3D bar	-		
6.40	m <sup>2</sup>	wide	7m 0 Payer - (19)		
Q.M. 45918/m <sup>2</sup>				Rs. 29571.2 =	
				Rs. 150894.50 =	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		A. F.	Rs. 15089450/-		
Add Cost @ 12%		Re.	1810734/-		
Add L.C.C.B @ 1%		Re.	150895/-		
Add S. Taxe		Re.	198217/-		
		Re.	17249296/-		
Less O.P.W. below		Re.	139719/-		
		Re.	17109577/-		
Less Previous Payment Re.)		11096043/-			
		Re.	6013534/-		
Re. Due.					
		15/11/22			
J.E.					

Material statement		
Earth work	—	3428.040 m <sup>3</sup>
Stone masonry	—	328.204 m <sup>3</sup>
stone Chips	—	238.121 m <sup>3</sup>
Bricks	—	18274 nos
Cured sand	—	3.182 m <sup>3</sup>
pc. materials	—	63625 m <sup>3</sup>
Coarse sand	—	1.03 m <sup>3</sup>
Coco/ sand	—	11.258 m <sup>3</sup>
stone boulders	—	75.68 m <sup>3</sup>
Emulsion CS-1	—	7.825 M/T
Emulsion DS-1	—	2.405 M/T
Bidmen S-90	—	16.619 M/T

Attested  
  
 23/12/22