

# Est on A/c Bill Measurement.

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Work — Const <sup>n</sup> of Rd.					
from pmsy pipa to					
Reparata under mmsy.					
N/Agency — Rajan Kumar					
village — Musra, Ramnagar					
W-Champaran.					
Agreement. No — 1658D/2020-21					
Date of start — 26.6.2020					
Date of Comp. — 25.6.21					

① Const<sup>n</sup> of Reference

of working Bench mark

do do all Comp. 2021

Dist — 1.55 km.

② Const<sup>n</sup> of Reference.

pillars do do all Comp. 2021

Dist — 1.55 km.

③ site cleaning of four-

blines do do all Comp.

2021.

$2 \times 1.55 \times 1.50 = 0.47 \text{ Ha.}$

(4) Const<sup>n</sup> of embankment

with approved material

obtained from borrow.

pits do do all Comp.

2021.

Continuation

1st on A/c Bill

Abstract

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/work — Const <sup>n</sup> of Rd.					
from MHSY p/para					
Rupwalia under MHSY.					
M/Agency — Rajan Kumar.					
At — Muzga, Ramnagar.					
W. of Kampanan.					
Agreement No — 16 SBD/2020-21					
Date of Start — 26.6.2020					
Date of Comp — 29.6.21					
Const <sup>n</sup> of Rd —					
reference of working					
Branch matl.					

TMB, page (1)				
Qty — 1.55 km.				
@ R. 12073.06/km = R.				18713.00
(2) Const <sup>n</sup> of Reference.				
pillars TMB, page (1)				
Qty — 1.55 km.				
@ R. 13688.63/km = R.				21217.20
(3) site clearing & felling.				
TMB, page (1) Qty — 0.47				
@ R. 51133.76/km = R.				24033.20
(4) Const <sup>n</sup> of embankment.				
TMB, page (3)				
(a) lead 100m. Qty — 964.54 m <sup>3</sup>				
@ R. 58.70/m <sup>3</sup> = R.				56618.20
Total				R. 120581.20

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Lead 1000m. Obj—				413.38	
@ R. 174.94/m <sup>3</sup> = R.					72317=10
(5) Contn of Subgrade.					
TMS, page — (3)					
Obj — 4951.51 m <sup>3</sup>					
@ R. 176.58/m <sup>3</sup> = R.					874337=10
(6) 2/20 apr cam in fndn.					
TMS, page — (4)				157.72	
@ R. 269.32/m <sup>3</sup> = R.					42531=10
(7) 3rd filling in fndn.					
TMS, page — (4)					
Obj — 6.96 m <sup>3</sup>					
@ R. 400.59/m <sup>3</sup> = R.					2788=10
(8) P.V. laying pcc mis in fndn. TMS, page — (6)					
Obj — 11.34 m <sup>3</sup>					
@ R. 7120.49/m <sup>3</sup> = R.					80746=10
(9) P.V. Recms in box (11)					
TMS, page — (5)					
Obj — 68.10 m <sup>3</sup>					
@ R. 8742.16/m <sup>3</sup> = R.					595341=10
(10) Basic filling.					
TMS, page — (5)					
Obj — 45.20 m <sup>3</sup>					
@ R. 3760.71/m <sup>3</sup> = R.					162462=10
(11) P.V. weep hole.					
TMS, page — (5)					
Obj — 60 nos					
@ R. 83.11 each = R.					4986=10

Continuation

Total R. 1913558=10

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Supplying of fittings					
Wys.D bar					
TMB, page — (6)					
Qty — 4.83 MT					
@ Rs. 46470.19 / MT = Rs.					224451.10
(13) Const <sup>n</sup> of USB WT					
TMB, page — (7)					
Qty — 767.14 m <sup>3</sup>					
@ Rs. 3888.75 / m <sup>3</sup> = Rs.					29760965.10
(14) Plv & laying W.P.S.H. III					
TMB, page — (8)					
Qty — 335.78 m <sup>3</sup>					
@ Rs. 4805.48 / m <sup>3</sup> = Rs.					1613584.10

Total Rs. 7512558.10

0.11% less — Rs. 8264.10

Total Rs. 7504294.10

*(Signature)* 11/12/21  
*(Signature)* 12/11/2021

Material statement.

- (1) e/w — 6329.43 m<sup>3</sup>  
 @ Rs. 23.78 / m<sup>3</sup>
- (2) S. chips — 61.4 / m<sup>3</sup> @ Rs. 814.17 / m<sup>3</sup>
- (3) C. Sand — 30.70 m<sup>3</sup> @ Rs. 150.80 / m<sup>3</sup>
- (4) Cement — 1106 bags
- (5) Steel — 4.83 MT
- (6) USB (Metal)
- (7) 53mm to 9.5mm — 618.96 m<sup>3</sup>

Continuation  
 @ Rs. 516.42 / m<sup>3</sup>