

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.	
1 <sup>st</sup> 00	AIC	Bill.			

Name of work - Construction of Road  
and CD works from Duddha to  
Karsar under mmsy (NBB)

Agency - M/s Adarsh Construction  
At Lay Kathi Main Road,  
Mairwa, Siwan  
Agreement no 158/580/2018

Agreement value - 145 918 12 no  
8,11 53565 50

(10%, Below AS per S.O.R) 15000

Date of Commissioning - 20/02/19

Date of Combustion = 19/02/20

Date of entry = 17/03/19

117 118 119 120 121 122 123 124 125 126

61.00000000000000

### ③ Record Measurement

Prostidionoma troxige

of Workers Benchmark

Pillar do do all

⑤ ~~Completed work~~ = 2 No.

## **Continuation**

4th year Major Exercise B.I.A

Abstract of cost

Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of 20m <sup>2</sup> cut / Berm's North Side.					
V-T.M.B & P-72					
Qty - 17.8.20 m <sup>3</sup>					
₹ 365.25/m <sup>3</sup> ₹ 65,088 = ₹					
② Making up P. to Berm's Side.					
V-T.M.B & P-72					
Area - 540.00m <sup>2</sup>					
₹ 54.16/m <sup>2</sup> ₹ 29,246 = ₹					
③ Cut - Rock & Paya					
North facing V.T.M.B.W. 100m <sup>2</sup>					
X-T.M.B & P-73					
Area - 112.50 m <sup>2</sup>					
₹ 383.36/m <sup>2</sup> ₹ 43,466 = ₹					
④ Cut - Rock & Paya North					
20m thick P. & C. Coopet					
V-T.M.B & P-74					
Area - 112.50 m <sup>2</sup>					
₹ 299.14/m <sup>2</sup> ₹ 33,653 = ₹					
⑤ Patch - Paya North					
20m thick P. & C. Coopet					
V-T.M.B & P-74					
Area - 112.50 m <sup>2</sup>					
₹ 319.04/m <sup>2</sup> ₹ 35,892 = ₹					

Continuation

C.P - Total ₹ 2,07,345 = ₹

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Maintenance of Hume pipe Cutter.					
V-T.M.B of P-75					
OTy - 1 Nm					
⑦ R 1131.64/cm R <sub>y</sub> 1132=					
⑦ Maintenance of mag screws.					
V-T.M.B of P-75					
OTy - 0.33 K.m					
R 1087.62 K.m R <sub>y</sub> 359=					
⑧ Maintenance of K.m of 200N per					
V-T.W.B of P-75					
OTy - 0.48 K.m					
R 576.40 K.m R <sub>y</sub> 231=					
⑨ cutting of Bore hole of tree Stems.					
V-T.M.B of P-75					
OTy - 3 Nm					
R 107.48/cm R <sub>y</sub> 322=					
⑩ cutting of stem from road way					
V-T.M.B of P-75					
OTy - 12 Nm					
R 6.60/cm R <sub>y</sub> 79=					

### **Continuation**

C<sub>2</sub> - focal R 2,09,468 = ∞

B.F. B.  
79 2,09,468

Sch. XLV-Form No. 134

## **Continuation**

P-T.O