

1st on A/c Bill

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/w - const. of road from Transformer Pipal					
air school Building					
to Passwan Tola					
Agency - Prabhat Kumar					
Agg. NO - 35/2020-21					
Agg. Amount - 14137711.00					
(const + manut) -					
A.A. Amount (With letter-1239/7.11.2019)					
(const+manut) - 128.80 lacs					

T.S. Amount -

(const+manut) - 143.99 lacs

date of commence - 30.04.2020

date of comp - 29.04.2021

date of Party - 30.5.2020

1) P/V & Ailing mm BSY 8m

board - do → all

Qty = 2 Nos

2) const. of reference P working

Bench mark - do → all

Qty = 1.800 Km

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F = 10811686.00
Add.	127				
CST				= 1297402.00	
Add L. area					
C.P.V.R.			= 108117.00		
					T.R 12217,205.00
<u>(Reduction)</u>					
Payment Recd	(23) 06 89 64023.00				
					T.R 3253182.00
✓ P.S. 2nd					
					30.3.22
					CR
<u>Consummate material</u>					
B.C.W.				→ 1840.0m ³	
Bould.				→ 16000 Nos	
Cement				→ 10.60 mt	
L-Sand				→ 20.00 m ³	
C-Sand				→ 25-60 m ³	
Stone chippings				→ 33-50 m ³	
Stone metal				→ 17.80 m ³	
Stone screening				→ 3.30 m ³	
M-S-Rail				→ 1.08 m ³	
Bitumen (S-epy)				→ 10.43 mt	
Emulsion (S-1)				→ 4.70 mt	
Emulsion (RS-V)				→ 1.51 mt	
west plastic				Continuation → 840 kg.	
✓ P.S.					
					30.3.22