

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.	
<u>6th AIC bill</u>					
(1) Name or work :- M/R to Road from Islampur craya p.w.d Path to Ichahos					
(2) Agency :- N.S Kumar (Contract)					
(3) Agreement No - MBDI / 20-21					
(4) Date of Agreement - 24-2-2021					

Date of Measurement - 8/3/21

B.R.C.C.P.D.O.					
9 feet					
(1) clearing and grubbing					
Road land - do - do					
$2 \times 33 \times 25.00 \times 1.00 = 1650 \text{ M}^2$					
$1650 \times 1.80 = 10000$					
$1 \times 30.00 \times 1.20 = 0.165 \text{ Hact}$					
(2) scarifying the existing bituminous					
Road surface - do					
$7 \times 4.10 \times 1.95 = 50.22 \text{ M}^2$					
$11 \times 3.00 \times 1.75 = 57.75 \text{ M}^2$					
$1 \times 30.00 \times 1.30 = 39.00 \text{ M}^2$					
$1 \times 25.00 \times 1.30 = 32.50 \text{ M}^2$					
$1 \times 30.00 \times 1.10 = 33.00 \text{ M}^2$					
Continuation - $212.47 \text{ M}^2$					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 524,92,527/-
(18) Probabilistic Green & Probable					
The page (14) - 56 Nos					
- Rs 120/- per Nos					Rs 6760/-
					Rs 24,987.87/-
Add GST 12%					Rs 2,998.54/-
Add Labour less 1%.					Rs 24,988/-
Seigniorage					Rs 274.71/-
					Rs 2,851.10/-
Loss 2.60% below Rs 5,741.29					
					Rs 27,769.71/-
Devaluation previous bill					Rs 22,133.32/-
					Rs 563.65/-
Wool has been consumed listed as per 2/2					
Material statement up to date					
Earth — 445.50 M <sup>3</sup>					Rs 3378/-
GSB Metal — 23.36 M <sup>3</sup>					Rs 233/-
Sand — 10.01 MT					Rs 33/-
Metal-II + III — 245.61 M <sup>3</sup>					Rs 38/-
Cement — 49.12 MT					Rs 38/-
Emulsion SS, — 1.75 MT					Rs 3/-
RSP — 1.435 MT					Rs 3/-
Btumen — 13.026 MT					Rs 35/-
Clips — 228.70 M					Rs 618.70/-
Bricks — 3091 Nos					
Sand — 15.35 M <sup>3</sup>					

Continuation

B/12/21