

MEASUREMENT

X - Form No. 134

SBD-1937

DIVISION

Sub-Division

MEASUREMENT BOOK

1st on A/C Bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW1- Construction of					
road from abnhaar					
mandal chowk					
- 10 yadan roh					
linday mistry					
- NDB - 22B					
334 - Farbegam					
Agency: surajmati Construction					
wari No-16 koshi					
colony Amaria					
Amaria Bihar					
agreement No- 21 SBD/money/2023-24					
Agreement value This Road					
Rs 11776553 = 0/-					
Date of start 16-05-2023					
Date of Completion 15-05-2024					
Record entry					
① pro & fixing of					
working benchmark					
pro. Nos 2 nos - 1.250 km					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12. <u>Mess earth</u>	→ 1 m	B P → 9			
	9+ ^{0.00m} (20)				
	⇒ 5.33.51	= Rs	7122.50		
			732.3889 = 00		
12½. <u>Past</u>	<u>Area(= 80.1)</u>		878867 =		
14. <u>Labour (base 1)</u>			732.39 =		
	A = Rs	8275.995 =			

Addl Seigniorage fee

materiality rate 10% = Seigniorage
fee

pillar $1.250 \times 5.99.47 \times 10\% = 74.93$

Sell $1115 - 72 \times 34.82 \times 10\% = 38.88 = 0$

Subsided $630 \times 34.82 \times 10\% = 219.4 = 0$

GSB $617.25 \text{ m}^2 \times 5.59.16 \times 10\% = 345.14 = 0$

Worm $25.5 \times 0.88 \text{ m}^2 \times 714.30 \times 10\% = 253.64 = 0$

PECM 15 $23.13 \times 151.3.62 \times 10\% = 1188 = 0$

PEC M20 $99.15 \times 587.15 \times 10\% = 5822 = 0$

RCC M20 $63.48 \times 587.15 \times 10\% = 3727 = 0$

RCC M25 $13.2 \text{ m}^2 \times 587.15 \times 10\% = 775 = 0$

B Rs $775.44 = 0$

A+B

$8275.995 + 775.44 = \text{Rs } 83535.39$

mB Rs $83535.39 =$

$17.86\% \text{ below Agreed}(+) 1491942 =$

Rs $6861597 = 0$

Circle
 $\frac{19.06.102}{752}$

Bank
 1916123
AE

material statement

Soln = 2026.45 m³

Metal 948.13 m³

Stone Screening 307.42 m³

Course Sand = 29.53 m³

Aggregate 179.06 m³

Brick 9.06 m³
19.06
56

Continuation