

1st on AIC bill.

Name to work—

1

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:-	Mushara Khymia	toli			
	road to moga bari mushara				
	in terhagachh block under				
	MMGSY.				
Agency:-	M/S progressive const-				
	uction, Patna.				
Arg no:-	1621	MMGSY	SBP/2020-21.		
Date of start :-	17-06-2020.				
Date of completion:-	16-06-2021.				
Date of M/S:	16/3/2021				

① construction of reference and working benchmarks — EII

:- 1.0 km.

② construction of reference Pillars

bulges — EII

:- 1.000 km.

③ clearing and grubbing road

land — EII

$30 \times 30 \times 3.0 = 2700 \text{ m}^2$

$3 \times 30 \times 3.0 = 270 \text{ m}^2$

$1 \times 10 \times 3.0 = 30 \text{ m}^2$

$T = 3,000 \text{ m}^2$

$= 0.30 \text{ hect.}$

14/3/21
Continuation J.E

Sch. XLV—Form No. 134

B.F R&I-50,03,531=00.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Add 1-1. L-cells (4)	Rs/-	50,035 = 00			
Add 12-1. Ch. S. T	Rs/-	6,00,424 = 00			
Signiorage fees	Rs/-	70,458 = 00			
(vide TMA P-13)	Total	Rs/- 57,24,448 = 00			
0.10-/. below	(-)	Rs/- 5724 = 00			
	Total	Rs/- 57,18,724 = 00			

Total Rs:- 57,18,724 = 00.

~~5/6/2021~~ 5/6/2021
J.G.

Material statement

$$\textcircled{1} \quad 504 = 4375.01 m^3 - 23.78 m^3.$$

② strength, T.H. = 1,04,037 = ∞

$$(53 \text{ to } 24 \text{ mm}) = 340 \cdot 20 \text{ cm}^3 - 458.22 \text{ cm}^3$$

1C T.A!- 1,55,886=00

D₃ store $\frac{1}{100}$ \times 1.23 10^{-3} m^3 s^{-1}

(26.5 to 47.5) = 21.0 cu.m. @ 50% = 509.67 m³.

1: A! - 2,22,930=00

Q.A.: - 137.80/m³.

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5) stone egg.

W.H. - 458. 27 mi

⑥ stage scattering = $\pi B \cdot \cos^2(\theta) \cdot 345 \cdot 10^{-3} \text{ m}^3$

Sp. 194

"T. #1 - 18.654 = 50