

MICROSCOPIC
MATERIAL
FOR
EXAMINATION

Schedule XIV-Form No. 134

RECORDED - 18/5/1901
BY
MANU
TAKING
IN
CHARGE
DIVISION
SUB-DIVISION
SUB-DIVISION

Measurement Book

1st 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	

Name of work :- Construction
of road Rambur-Belaganchi
from road Saltoor house
to Karet talo.

Agency = Sita enterprise.

Agreement No. = 100 SBD / 2021-22

Date of commencement = 27-11-2021

Date of work comp = 26-8-2022

Date of entry = 29-5-2023

① Pile and fixing

Working Beach granite

= 0.70 km

② Pile and fixing

Refined pillars = 0.70 km

③ Cleaning & grubbing

of road land.

$2 \times 90 \times 30 \text{ m} \times 3.50 = 4200 \text{ m}^2$

$2 \times 100 \text{ m} \times 3.50 = 700 \text{ m}^2$

Continuation 4200 m²

or 0.49 Hact.

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① <u>rice and firing</u>					
<u>working bench stand</u>					
$\text{sq ft} = 0.700 \text{ km} (\text{P-1})$					
$\text{Rs. } 4288 = 4/\text{m}^2 - \text{Rs. } 2781 =$					
② <u>Reference pillars</u>					
$\text{sq ft} = 0.700 \text{ km} (\text{P-1})$					
$\text{Rs. } 1988 = 45/\text{m}^2 - \text{Rs. } 1371 =$					
③ <u>Cleaning & grubbing</u>					
<u>of trees (P-1)</u>					
$\text{sq ft} = 0.49 \text{ hect} (\text{P-1})$					
$\text{Rs. } 52970 = 25/\text{Hect} - \text{Rs. } 25955 =$					
④ <u>Construction of</u>					
<u>concrete foundation</u>					
<u>material 1. sand</u> $= 100\text{m}^3$					
$\text{sq ft} = 107.03 \text{ m}^2 (\text{P-2})$					
$\text{Rs. } 154 = 21/\text{m}^3 - \text{Rs. } 16505 =$					
⑤ <u>lime</u> $= 1000 \text{ m}^3$					
$\text{sq ft} = 255.95 \text{ m}^2 (\text{P-2})$					
$\text{Rs. } 190 = 57/\text{m}^3 - \text{Rs. } 48735 =$					
⑥ <u>construction of 8m² floor</u>					
<u>and concrete Slab</u>					
$\text{sq ft} = 864.00 \text{ m}^2 (\text{P-3})$					
$\text{Rs. } 192.225/\text{m}^2 - \text{Rs. } 1661042 =$					
$\text{C.O. } \text{Rs. } 261692 =$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			$B \cdot D = R_s$	261692	

① Construction of

GBB	Gr - 2			
GBB	$= 435.75 m^3 (P-3)$			
$R_s = 3261.27 m^3$		Rs. 142192		
		Rs. 1682978		
Area 12 Y. GBB	- (P) Rs. 201957			
Area 1 Y. L. com	(P) Rs. 16830200			
Area 2. Pore				
① B.W = 1226.98 m ³	$\times R_s 3481 / 10 Y R_s 4271$			
② GBB = 435.75 m ³	$\times R_s 581709 / 10 Y R_s 25321$			
	Rs. 1931357			

Len 9.29 below date	(P) Rs. 1794232	
	Rs. 1731934	

Ansari
29-5-2021

Q/H

29/5/2021

Rs.

Material Statement

- ① B.W = 1226.98 m³
- ② Stonematerial = 379.103 m³
- ③ Coarse sand = 148.155 m³

Ansari
29-5-2021
JK

Continuation