

M.M.S.Y. (SC)

M.B.NO - 468

20-21

STAFF  
SISTERS  
DE SAUVEURS

Schedule XLV Form No. 134.

Year. 2/19

DIVISION

STAFF SISTERS. DE SAUVEURS

SUB-DIVISION

M.B.NO - 468

# Measurement Book

Ayush Kumar Singh

સરકારી કાયપાલક અધિકાર  
માટે પુલ રાજ્ય મંત્રીની દ્વારા આપેલ  
ફુલ - 100 (રાણ બી) પાંચ લાખ  
અભિયાન ક્રમાંક સહિત અધિકાર  
બાળીના જાહેર વિભાગ અનુભૂત  
એમણે પરાવતી દ્વારા આપેલ  
આપાની

25.9.20  
કાયપાલક અધિકાર  
ધર્માંગ કાય વિભાગ  
સરકારી પ્રસ્તાવ - ગોગરી  
25/9/20

Sch. XLV-Form No. 134.

૪૪૮૮. ૨૧૮૧૮૭ DIVISION

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## MEASUREMENT BOOK

No. 468

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 -	Const. At road				
	From Jhanjra to Tehay				
	middle school.				
Name of agency -	Ayush Kr. Singh				
	At-Panchurati tola, Rajbutola				
	P.S-Mangai, Dillit-Khagaria.				
Agreement No:-	32 SBD /2020-2021				
Date of Start -	09.09.2020				
Date of Completion -	08.09.2021				

### Record measurement

Date -

i) Pvg. & fixing of working

benchmarks pillars etc

dD-dD-all comp job

i) working-benchmark pillar

2.0 nos.

ii) Reference pillars-8 ones.

2. clearing & grubbing road

land (by manual means) incl.

digging uprooting, wild vegeta-

tion, grass, bushes etc-dD-dD+

## 2nd Year Maintenance

Pg 1.105

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of owner:- Jomihra					
to to har middle school					
Name of Agency:- Ayurvedic					
Sing					
Agg no:- S2 SRD /2020-21					
Date of commencement:-					
-9-09-2020					
Date of completion:-					
8-09-2021					
Actual date of completion					
10-08-2021					
Date of entry:-					
11-03-24					
(1) Restoration of rainwater					
with soil removal etc					
--- new concre job					
$2 \times 10m \times 1m \times 0.30m = 6m^3$					
$5 \times 6m \times 1m \times 0.30m = 9m^3$					
$2 \times 10m \times 1m \times 0.30m = 6m^3$					
$5 \times 10m \times 1m \times 0.30m = 15m^3$					
$6 \times 4.50m \times 1.0m \times 0.30m = 8.10m^3$					
$7 \times 3m \times 1.20m \times 0.30m = 7.56m^3$					
$6 \times 8m \times 1.10m \times 0.30m = 15.84m^3$					
$7 \times 7.70m \times 1m \times 0.30m = 16.17m^3$					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of road					
- cut & fill to 50 cm thickness					
excavation - - - - -					
- old wide in 4m x 0.8m					
P. no. ⑮ item no 0 ①					
= $121.17 \text{ m}^3$ @ $386.14 \text{ /m}^3$ = $46788/-$					
② making up roads					
shoulder, skirt, etc					
excavation - - - - -					
old wide in 4m x 0.8m					
P. no. ⑯ item no 0 ②					
= $675 \text{ m}^3$ @ $57.34 \text{ /m}^3$ = $38718/-$					
③ Patch repair works					
bittern low surface					
old wide in 4m x 0.8 P. no 0 ③					
item no ④ = $93.75 \text{ m}^3$					
@ $245.21 \text{ /m}^3$ = $22988/-$					
④ Maintenance of Hume pipe culvert					
old wide in 4m x 0.8 P. no 0 ⑤					
item no ⑥ = $3 \text{ m} \times 1130.67 \text{ /m}$ = $3392/-$					
⑤ Maintenance of slab culvert					
old wide in 4m x 0.8 P. no 0 ⑦					
item no ⑧ = $3 \text{ m} \times 2329.20 \text{ /m}$ = $6988/-$					
⑥ Maintenance of road					
old wide in 4m x 0.8 P. no 0 ⑨					
item no ⑩ = $0.24 \text{ km} \times 1077.82 \text{ /km}$ = $259/-$					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Maintenance of 200 m road from stone					
On wide in flus (M.B)					
P. no (7) Item no (7) =					
0.30 km $\times$ 623.09 / km = 187 =					
(8) Cutting of branches of trees and shrub					
On wide in flus (M.B) P.no					
Item no (8) = 4 m <sup>2</sup>					
@ 109.77 / each = 439 =					
(9) Cutting of shrubs near Roadway					
On wide in flus (M.B) P.no (9)					
Item no (9) = 20 m <sup>2</sup>					
@ 6.78 / each = 135 =					
(10) White washing at Parapet walls of culvert					
On wide in flus (M.B) P.no					
Item no (10) = 61.92 m <sup>2</sup>					
@ 16.41 / m <sup>2</sup> = 1016 =					
					120910 =
Add 12% C.R. and 1% L.C. $\underline{\underline{+}}$ 15718 =					
					136628 =
below 12% as per accg - (-) 16395 =					
					120233 =
<del>date</del>					
<del>11/3/24</del>					
<del>S.E</del>					
<del>clerk</del>					
<del>initials</del>					
<del>29/6/24</del>					
<del>29/6/24</del>					