

M.M.G.S.Y.

m.B.N° - 418

Schedule XI-V-Form, No. 21321

*संस्कृत भाषा के अनुवाद
काव्य एवं ग्रन्थों की सूची*

DIvision

प्रमिला. गोदार्जि

SUB-DIVISION

ग्रन्थ. धर्मशास्त्र. प्रद्वेश

m.B.N° - 418

Measurement Book

Kishore

418

पुस्तक किया जाता है कि इस
मापी पुस्तक में सशीन छारा अंकित
कुल - 100 (सूक्ष्म दौ) परन्ते हैं जिस
पर अदिवालोंगा पुस्तक सहज
अभियंता, ग्रामीण कार्य विभाग,
कार्य प्रमंडल, परवत्ता का
निर्णय किया जाता है।

30.4.20

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, गोगरी

B.S.
30.4.

Sch. XLV - Form No. 134

पुस्तक वारोनि DIVISION
अन्तर्विभाग विभाग SUB-DIVISION

Measurement Book
No. 418

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.	
Name of work - Const. of Road					
from Sinchai Mandi Kurni					
To La Matthusakur Gandhi					
Chowk.					
Name of Agency - Kunal Kishore					
Agreement No:- 38.SBD/2019-20					
Date of Start - 21.11.2019					
Date of Completion - 20.11.2020					

Record measurement

Date - 10.06.2020

1. setting out of billiards

pg. & fixing of marking

benchmark billiards etc

dD-dD-all comp job

0.400 Km.

2. clearing & grubbing

road land (by manual

means) including uprooting

wild vegetation, grass, bushes

etc - dD-dD-all comp job

1st year maintenance

73

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name at works:- Concl. on					
road from Sirichai Gurdwara					
Kusori Hilia to Mathura					
Uardhi Chandi					
Name of Agency:- Kural					
Hills.					
Agency No.: 39580 / 2019 - 20					
Date of commencement					
21-11-2019					
Date of completion					
20-11-2020					
Actual Date of completion					
25-03-2022					

Date of survey		
(1) Restoration of embankment		
Berm with Soil erosion etc		
— — all Comp. 202		
$10 \times 7.40m \times 1.20m \times 0.30m = 26.64m^3$		
(2) making set of berm /		
Shoulder striping exercise		
Soil from the shoulders —		
— — all Comp. 202		
$10 \times 20m \times 0.90m = 180m^3$		
$20 \times 3m \times 0.95m = 57m^3$		
$10 \times 4m \times 0.80m = 32m^3$		
$5 \times 20m \times 0.70m = 70m^3$		
$10 \times 40m \times 0.75m = 300m^3$		
$10 \times 10m \times 0.75 = 75m^3$		
Continuation of — 308m^3		

Abstract at cos 2

75

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of road					
Outs - out comb. pol					
On side m ths m.s. no					
(2) item no (1) - 26.64 m ²					
(a) 352.21/m ² — 9383 =					
(2) making up of kerne,					
Shoulder Stripping excess					
Side - out comb. pol					
on side m ths m.s. no					
P. no (73) Item no (2)					
= 308 m ²					
(a) 51.71/m ² — 15927 =					

(3) maintenance surface car				
2 coat — out comb. pol				
On side m ths m.s. no				
P. no (74) Item no				
(3) 12.42 m ² @ 143.17/m ² = 1778 =				
(4) maintenance of road				

Sign

On side m ths m.s. no			
P. no (74) item no			
= 0.16 km @ 1067.44/m — 171 =			
Limit as per D.P.R. (Summary of Expenditure) 168 = 0			
(5) maintenance of road			
and train stn			
On side m ths m.s. no			
(4) item no (5) = 0.19 km			
(a) 104.48 + 559.72/m — 114 =			

Limit as per
D.P.R. Summary
of Expenditure

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
④ cutting at branch					
at trees					
at under 10 m tall J.B.					
P. no 7512m no 6					
= 270					
C 104.98/care - 209					
27579.00					
11752.00 - 27582.2					
below 10% cut back 209					
27582.2 - 24924.2					
DK					
25323					
J.B					
Sap 12/08/24					
BR					
CL					
CL					

measured stations

E/care = 72.84 m²Sand = 0.075 m³Bitumen = 0.335 m³ 0.266 m²Stone 10% = 0.335 m³P, 12 m depth = 0.002 m³

DK

25323

J.B