

M.M.A.S.Y. (SC)

(१४)

M.B.N.O - 4559

20-21

मुमुक्षु नदि - १४ व दिल्ली ग्रामपालिका

Schedule XLV Form No. 134.

रोड एवं गांव एवं नदि

पटियाला

DIVISION

खाड़ी ब्लॉक एवं घासी

SUB-DIVISION

M.B.NO - 455

Measurement Book

MADHULATA KUMARI

(१४)

प्रमाणित किया जाता है इस
मापी तुलन में स्थान द्वारा अंकित
पूल-100 (रुक्ष चौथे) परन्ते है जिसे
श्री अखिलेश कुमार, सहायक अधिका
व्यामीण कार्य विभाग, कार्य अवृ
ष्टि-प्रमंडल, परबत्ता को निर्णीत किया
जाता है।

10.6.20

कार्यपालक अभियन्ता

व्यामीण कार्य विभाग

प्रमंडल-गाँगरी

BOOK NO.
10/6/12

Sch. XLV-Form No. 134

प्रमंडल, गाँगरी DIVISION

परबत्ता SUB-DIVISION

R - Issued to M.B.No. 1153 from page No.
to A.E. R.W.D. works sub division Parbatta.

Original
E. 10/6/12/2023
29/3/2023

MEASUREMENT BOOK

No. 453

S. D.O
Sint

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. of road
 from DB Road no. 10.14 & e
 Thaniha Janewali road to
 Purbari tala.

Name of Agency - Madhubala Kumari

Agreement No:- 22 SBD/2020-2021

Date of start - 06.06.2020

Date of completion - 05.03.2021

Record measurement

Date - 10.10.2021

1) Pvg. & fixing of working
benchmark pillar 01 nos.

per km. etc-d0-d0-all

comp. job

i) working benchmarks

pillar - 1.0 nos.

ii) Reference pillar - 3.0 nos.

2) clearing & grubbing

road fund (By manual)

means) etc-d0-d0-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Preparation of measurements					
1. Beam width and maximum height					
10 m 3 m x 0.75 m x 0.30 m = 6.75 m ³					
5 x 4 m x 0.60 m x 0.30 m = 3.60 m ³					
10 x 4 m x 0.70 m x 0.30 m = 8.40 m ³					
10 x 3 m x 0.75 m x 0.30 m = 2.25 m ³					
5 x 4 m x 0.80 m x 0.30 m = 4.80 m ³					
8 x 5 m x 1.14 m x 0.30 m = 13.68 m ³					
on - 39.48 m ³					

(2) making up of beam/shoulder

stripping of excess soil

- all comp. soil

2 x 2 x 5 m x 0.40 m = 8 m ²			
2 x 2 x 20 m x 0.30 m = 24 m ²			
2 x 2 x 20 m x 0.50 m = 40 m ²			
2 x 2 x 6 m x 0.50 m = 12 m ²			
2 x 1 x 6 m x 0.60 m = 7.20 m ²			
2 x 1 x 10 m x 0.75 m = 15 m ²			
2 x 2 x 10 m x 0.80 m = 32 m ²			
2 x 2 x 10 m x 0.70 m = 28 m ²			
2 x 2 x 10 m x 0.60 m = 24 m ²			
2 x 2 x 12.50 m x 0.55 m = 27.50 m ²			
on - 217.70 m ²			

(3) Patch repair over bituminous

surface - all comp. soil

80 m²

Sch. XLV-Form No. 134

of 15245

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
area wide 104 m. S.B. 8.2					
P. no (47) 1 item no ②					
= 217.70 m ²					
~ 57.36/m ²					~ 12487 =
(3) Patch repair over					
bituminous surface					
with 20 mm bituminous surf					
acing -- as comb. sov					
area wide 1m each 0.8					
P. no (48) 1 item no					
(3) = 30.47 m ²					
~ 253.85/m ²					~ 735 =
(4) Cutting at branch					
at trees and shrubs					
area wide 1m, Q.S. 8					
P. no (48) 1 item no					
(3) = 2 no					
@ 109.74/each					~ 219 =
					~ 35685 =
Add 12% G.S. and 1% (t), 4639 =					
Less 0.05% as per (c) 20 =					
area					~ 40325 =
2015/2024					
J.E	dep				
initial					
continuation					
EZ					