

NH-322 PAN SALWA CHOLUK SE SOUTH
MOHAN DAS KE GHAR HOYE MUYE
Schedule XLY-Form No. 134
BHIRAM GHAR KE TAK.

MR-2022-23

MAHAR DIVISION

JAN DIHA SUB-DIVISION

MEASUREMENT BOOK

947

प्रमाणित किया जाता है कि इस माफिक
नं. 947 में यह मूद्रित (किसी प्रकार)
है। जिले लक्ष्मण अभियन्ता जनरल के
पदनाम से निर्गत किया जाता है।

कार्यपालक अभियन्ता
प्राचीन कार्य विभाग
कार्य प्रणालि, महाराष्ट्र

4/12/22

This MG is issued to
SE Sandeeka
4/1/23

Sch. XLV—Form No. 134

Maharashtra

DIVISION

Jandolake

SUB-DIVISION

Measurement Book

No. 947

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name to 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.	
1st DN A/c bill					
N/W :- N.H. - 322 Panthalwa					
Chauk se South Mohan					
Das ke Uthar hote hue					
Abhitaran Jha ke Uthar for					
Agency - ^{M/S} Shanti Const.					
Agg. No. - 13/MBD/22 - 23					
Date of starting - 18/11/22					
Date of completion - 14/8/23					
Recorder - 24/8/23					

1. Clearing and grubbing					
road layer -					
$1800 \times 2 \times 1 = 3600 \text{ m}^2$					
$= .36 \text{ Hec}$					
2. Const. of G.T. S.B. 98-II					
$1 \times 5.70 \times 1.20 \times .175 = 1.20$					
$1 \times 4.30 \times 1.00 \times .175 = 3$					
$1 \times 3.35 \times .91 \times .175 = .533$					
$1 \times 2.37 \times 2.20 \times .175 = .91$					
$1 \times 6.33 \times 1.91 \times .175 = 2.11$					
$1 \times 15 \times 2.55 \times .175 = 6.69$					
$1 \times 4.15 \times 1.36 \times .175 = .988$					
$1 \times 6.50 \times 2.72 \times .175 = 3.09$					
$1 \times 10.15 \times .65 \times .175 = 1.18$					
$1 \times 8.65 \times 3.05 \times .175 = 4.61$					

Continuation

25/4/23
D.E.

12/9/23
12/5/23
J.E

1. PIV w. B. 24 gr-II

$$5 \times 1.91 \times 0.075 = .72$$

$$5.15 \times 2.10 \times .075 = .91$$

$$3.15 \times .65 \times .075 = .15$$

$$8.20 \times 1.00 \times .075 = -61$$

$$6.90 \times 3.05 \times .075 = 1.58$$

$$5.10 \times 2.15 \times .075 = .82$$

$$4.00 \times 1.25 \times .075 = .37$$

$$7.15 \times 2.65 \times .075 = 1.42$$

$$9.89 \times .65 \times .075 = 2.21$$

$$8.40 \times 3 \times .075 = 1.89$$

$$5.10 \times .50 \times .075 = .19$$

$$9.20 \times 2.50 \times .075 = 1.72$$

Scanned with CamScanner

1
 14/6/23
 J.V.
 work as been completed
 14/6/23
 A.E.