

NH 106 Se Lekar Kailash Choudhary ke ghar hote hain
Santosh Choudhary ghar tak

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

Pipra

MB 40 - 1049

Measurement Book

Ram Singh Pr. Ramdas

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.	
Record Entry					
N/Work - NH 100 to 10000 km/hr by the					
gler Hole High Sound by the top					
was made (NPS)					
Agency - 302 Panchayat Panch					
Ref to Ag No. 39 S.D. (NPS) 22-23					
D/Start - 25.02.2023					
D/Complete - 24.02.2024 as per Ag					
D/End - 15.06.2023					

1/2 Self oil - Piles - B.N. 22 NPS					
2/3 clearing & grading 212					
1x 2803 m x 3.5 m =					0.9814 m ²
3/4 Box Cully - . . .					
2x 1900 m x 0.525 m x 0.4 m					
= 199.50 m					199.50 m ²
4/6.7 Cent & embankment					
Acres 70% (growth will be					
Subm. Lati on)					
1000 m ² 0.7 x 1168.54 m ²					817.98 m ²
1000 m ² 0.7 x 4674.18 m ²					3271.92 m ²

Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd on / 1c Boxe					
Date & day -	29-08-2023				
H.P.C. - 2 nos. $2 \times 1.5m$ P.C. - 1 no.					
1/36 th E/W w excavated s/w					
A. P.C. $2 \times 7.6m \times 2.13m \times 1.6m$					
= $51.875 m^3$					
R/W $4 \times 1.767m \times 1.93m \times 1.6m$					
= $21.826 m^3$					
$1 \times 6.2m \times 0.40m \times 0.25m$					
= $0.620 m^3$					
H.P.C. $2 \times 2 \times 6.45m \times 1.4m \times 1.5m$					
= $54.18 m^3$					
$2 \times 4.85m \times 1.53m \times 0.345m$					
= $4.95 m^3$					
T-ty $133.921 m^3$					$133.921 m^3$
2) 37.43 R/W P.C. CM-15					
P.C. A. $2 \times 7.6m \times 2.13m \times 0.20m$					
= $6.484 m^3$					
R/W $4 \times 1.767m \times 1.93m \times 0.200m$					
= $2.728 m^3$					
$1 \times 6.2m \times 1.73cm \times 0.15cm$					
= $1.614 m^3$					
C.O.W. $2 \times 0.40m \times 1.0m \times 0.2m$					
= $0.16 m^3$					
H.P.C. $2 \times 2 \times 6.45m \times 1.4m \times 0.15m$					
= $5.418 m^3$					
$2 \times 4.931m \times 1.53m \times 0.25m$					
= $3.772 m^3$					
Total $20.186 m^3$					$20.186 m^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd or A/c B. &c					
Abstract d list					
vide TMS page 567					
D/cutty. 29.08.2013					
1) Setting out p.c.c vide					
TMS P(2) 22 No c/B			2609.54/m ³		57410 =
2) 3 clearing & grubbing vide TMS					
P(2) 0.93 Hect c/B			49735.47/Hect		48794 =
3) Box cutting vide TMS P(2)					
199.50 m ³ c/B			82.01/m ³ = B'		16361 =
4) C/T Const of embankment vide					
TMS page (2)					
1000m ³ cut			817.38 m ³ c/B	187.51 / n = B'	153379 =
5) 100 m ³ cut			3276.32 m ³ c/B	142.67/n = B'	466805 =
5) 10 P/V C.S.N grad J. vide					
TMS P(3) 969 m ³ c/B			3412.71/n ³		3306516 =
6) 36.41 E/W ~ excavation &c					
str. vide TMS page (5)					
133.921 m ³ c/B			261.500/n ³ = B'		35074 = 00
7) 37.43 P.C.C M-15 vide F(5)					
20.186 m ³ c/B			1584.470/n ³ = B'		132914 = 00
8) 38.46 P.C.C M-20 vide TMS					
P(2) 74.152 m ³ c/B			7499.490/n ³ = B'		556102 = 00
9) 39 P.C.C NP ₂ H.P at 1000 m P					
vide P(6) 15 m ³ c/B			3856.14/n ³ = B'		58292 = 00
			C.O	B'	4832047 =

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