

प्रमाणित किया जाता है कि इस मापी पुस्त
में मशीन के द्वारा अंकित कुल +100 एक सी
पन्ने है यह मापी पुस्त श्री. संजय उमर
सहायक अभियन्ता ग्रामीण कार्य विभाग
कार्य अवर प्रमण्डल... कलुजाडी... को निर्गत
किया जाता है।

18/06/21
कार्यालयक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, मधुवनी
18/06/21

Schedule XLV- Form No.- 134.

_____ DIVISION

_____ SUB-DIVISION

MEASUREMENT BOOK

No.

Name of officer _____

Date of first entry _____

Date of last entry _____

Name of the 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)

01

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record measurement</u>					
<u>Int. on A/C Bill.</u>					
N/W:- NH 105 Ramjan Ki Mandir					
to Mulhathi Toli under NDB.					
N/A:- MIS Yadubansh Singh.					
Ass. N/A:- 33 S.B.D/2021-22.					
Date of start - 28.5.21.					
Date of completion - 27.5.22.					
① Setting out pillars - do - E/D					
		ii) -	3 NOS.		
		iii) -	18 NOS.		
② Clearing & grubbing Rd. land - do - E/D.					

	8	30.00	3.50	= 84	0.40 m ²
	11	30.00	3.50	= 115	5.00 "
	9	30.00	3.50	= 94	5.00 "
	13	30.00	3.50	= 136	5.00 "
	10	30.00	3.50	= 105	0.00 "
	14	30.00	3.50	= 147	0.00 "
	12	30.00	3.50	= 126	0.00 "
					808
					5.00 m ²
					÷ 10,000 = 0.81 Hec.
③ E/W. in exca. in formal. -					
- do - do - E/D.					
H.W.	3	2	6.45	1.40	1.50 = 81.27 m ³
Below pipe	3	4.85	1.53	0.365	= 8.124 "
					89.39 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Add. Rec. -					
2) Const. H. & D. Rec. -					
Qty - 2025.76 m ³					113272.20
@ Rs 559 = 16/10m ³					Rs 1137
3) Const. WBM - III -					
Qty - 757.76 m ³					
@ Rs 714 = 30/10m ³					Rs 54,127.20
4) Rec. Rec. m-25 in depth -					
Qty - 150.898 m ³					
@ Rs 520 = 26/10m ³					Rs 9411.20
5) Rec. Rec. m-20 in depth -					
Qty - 109.437 m ³					
@ Rs 595 = 16/10m ³					Rs 6037.20
6) Rec. Rec. m-25 in Substr. -					
68.058 m ³					
@ Rs 595 = 16/10m ³					Rs 4050.20
7) Rec. Rec. m-20 in Substr. -					
7.92 m ³					
@ Rs 595 = 16/10m ³					Rs 471.20
8) Const. of curb kerb -					
6640.20 m ²					
@ Rs 3425/10m ²					Rs 23115.20
9) Const. of Unsurf. c/c -					
148.47 m ²					
@ Rs 600 = 90/10m ²					Rs 8957.20
10) Banding of kerb on road surface -					
9180.17 m ²					
@ Rs 14 = 13/10m ²					Rs 12972.20
					Rs 236,649.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Cont of Subgrade P.R.S -					
2312.33 m³ @ 2312.33/10m					58049 =
11) Exc Rec. mass in D at 10m					
11058 m³ @ 646.53/10m					715 =
					245413 =
					(B)
Add Amount (A) P. (B)					19202,121 =
					194,47,534 =
Less 9.89% A.S.A.P.					1923,361 =
					175,24,173 =
Less Provisions					12174,737 =
					53,49,437 =
					23/10/20
					J.A