

प्रासादिता। छिंगरा जामा है। किन प्रदूषक वस्तुएँ पूर्ण
में मरीचिये के द्वारा अंकित हैं। यहाँ 100 मण्डल सौं
पन्ने हैं। यह भाषी उत्तर की अवधि तक है।
सहायक उत्तर आजिंका। ग्रामीण विभाग
कार्य अवर प्रभाग। इनको प्रभाग की विभाग
नियम जारी है।

कायपालक अभियन्ता
ग्रामीण कार्य विभाग
चारों प्रभाग, मधुवनी
कार्यालय
२५००० रु.

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2479

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name to work—

1

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.	
					Record measurement
					X
					Ist. on A/C Bill.
N/W.—const. of Rd. from Navtalig to Navtalig Bazaar Artham under					
N/A.—mis mukesh kumar.					
A/c. No.:— 135 S.R.D/2020-21.					
Date of start— 17.7.20.					
Date of completion— 16.7.21.					
① P.V. setting out pillars—					
—do— do— E/T —					✓ 10 nos.
② levelling & grubbing rd.					

Length—do—E/T				
3 X 30.10 X 3.50 =				345 cu m ✓
10 X 30.10 X 3.50 =				1050 cu m ✓
11 X 30.10 X 3.50 =				1155 cu m ✓
10 X 30.10 X 3.50 =				1050 cu m ✓
17.90.10 X 3.50 =				70 cu m "
				4270 cu m
				÷ 10,100 ✓ = 0.43 Hec.

③ conut. of embankment from borrow pits with				
obtained material—do—E/T.				
2 X 7 X 30.10 X 0.75 + 0.60 X 0.150 = 141.75 cu m				
9				
2 X 8 X 30.10 X 0.80 + 0.80 X 0.60 = 237.60 cu m				
9				

Continuation

C.O. QTY. - 379.35 cu m ✓

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.R.B. 5683697=00
(18) white washing of porch - put - do - EII					
Qty. white T.M.B.P. NO. - (26)					
32.96 m ² @ 97 = 18197 R.B. 3203 = 00					
(19) P.V. K.m. stone path do EII					
Qty. white T.M.B.P. NO. - (29)					
ii) K.m. stone - 4453.					
2 Hds. @ 2316 = 31/each-R.B. 4633 = 00					
iii) 2 m m. stone - ✓					
6 Hds. @ 619 = 37/each-R.B. 3776 = 00					
(20) P.V. retro-reflexed sign-board - do - EII 3589					
Qty. white T.M.B.P. NO. - (29)					
i) 600 mm equilateral triangle - 28936					
8 Hds. @ 3617 = 91/each-R.B. 28943 = 00					
ii) 600 x 450 mm. rectangular - ✓					
4 Hds. @ 4796 = 54/each-R.B. 28943 = 00					
(21) P.V. fencing 6 Logos of porch					
do - do - EII					
Qty. white T.M.B.P. NO. - (29)					
i) (Logos) of M.M.S.Y. 100 feet - ✓					
2 Hds. @ 10610 = 15/each-R.B. 21220 = 00					
ii) citision board - ✓					
2 Hds. @ 10610 = 15/each-R.B. 21220 = 00					
iii) maintenance board - ✓					
1 No. @ 10610 = 15/each-R.B. 10610 = 00					
C.O. R.B. 8127428 = 00					

Continuation

8027428

7946916

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Adol. -	7946716	B.F.	RS. 8197428-00	8037428-	
Adol. -	1033073			1043565.	
Adol. -	R.S.T. + L.C. 13%.	- RB. 1056566-00			
Adol. -	S. fee 0.95%		RS. 77211=10		
	✓ 9057000	RS. 99,61,205-00	9148205.		
	563345.		569015-		
Less -	6.92 (below -)	RS. 576047=00			
	8493.655	RS. 8685158-00			
Less previous payment with			8579187.		
This M.B.P. No. -	(2) - (1) RS. 752970=00		7536661.		
	8.22				
	936924	RS. 11,55,457=00			
	,		1022526.		
	104				
	2013/23		20.32047.		
	22				
	J.E.				

Up to date material of Sikkim.

- (1) Soil : \rightarrow 2346.91 m³.

(2) Sand : \rightarrow 1109.87 m³.

(3) Silt : \rightarrow 414.70 m³.

(4) Stone, sand : \rightarrow 237.41 m³.

(5) Scree : \rightarrow 371.56 m³.

(6) Prime cut (B5-1) : \rightarrow 1825.29 m³.

(7) Second cut (B5-1) : \rightarrow 590.53 m³.

(8) Bitternem (L-99) : \rightarrow 3753.65 kg.

(9) Waste plastic : \rightarrow 326.41 kg.

(10) Bricks : \rightarrow 12,579 kg.

$$\begin{array}{r} \cancel{141} \\ \times 3 \\ \hline \cancel{31364} \end{array}$$