

पथ का नाम:- Chiran Chouk to Chandika
Ram

Measurement Book

(F.D.R)

Schedule XLV-Form No. 134

कार्यपालक अधिकारी
ज्ञानेन चर्चा विषया, ज्ञान प्रसारण
व निपटावन

DIVISION

पत्रिल:- -पत्रपाठ्या

SUB-DIVISION

M.B.N. 1513/2021-22

SS

ज्ञानार्थ ज्यामा जाते होते क्षमा भाषा अंग्रेजी
में अंग्रेजी ले १८५१ अप्रैल ता. ०१ ते १८८५
सापा पत्ता हो वह जापी छह की तिथि
अग्रिम ग्रामीण जारी विभाग जारी भवर
भाष्टुल - बनपटिया के नाम ले दिया

ज्यामा जाता है।

(B.W.
29/2/21)

कार्यपालक अधिकारी
ग्रामीण जारी विभाग, सर्व प्रशासन
नालकटियाल

Reissued to J.E Chantekia Sir
Jai Prakash Ram.

29/2/21
AE

Sch. XLV-Form No. 134

कार्यपालक अधिकारी

ग्रामीण जारी विभाग, सर्व प्रशासन

DIVISION

— नालकटियाल —

SUB-DIVISION

Measurement Book

No. 1513

2021-22

Name of Officer _____

Date of first entry _____

Record measurement

1

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 -					
Repair of road breaks (Colmage by firms) for motorability in Chiran chowk					
to chandrikam					
R.am.					

Authority -

B.B. Rwd (W)

Dr. N.K.B.

Agency -

Departmental.

Date of Entry - 30.8.2011

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>① Measurement for Surveying the breach with boat</u>					
	bait 9 -	0.12			
	1423-m x 5.70 x				
	1.20 (avg)	= 146.28 m ²			
	1424-m x 5.40 x				
	1.20	= 155.52			
	1421-m x 3.70 x				
	0.90	= 69.30			
	1422-m x 3.00 x				
	0.70	= 4.20			

$$\text{Total} = 376.23 \text{ m}^2$$

deduction of

1000 mm-f. N.P.3 H.P.

$$6 \text{ Mms} \times \text{HP.} = 0.16 \cdot 97$$

$$\text{Net} = 359.26 \text{ m}^2$$

② Prior to dredging

1000 mm-dia N.P.3 H.P.

Q → E.I.T.

$$6 \times 2.50 = 15.00 \text{ m.}$$

Ist RIB Bill

3

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COST

①	Pour. c - d. laying				
7	brick bats and				
	all	56.			
	qty P-②				
		R 359.26 m ³			
		@ R 2142.53 /m ³			
		= R 769.725 -			
②	Pour. c - d. laying				
7	100 mm dia				

	NPJ HP 2			
	job.			
	qty P-②			
		= 15 - m		
		@ R 61.51 - /m		
		= R 922.66 -		
③	Add. Labour car	T = R 61.991 -		
	④ 1 - 1 - 6			
		R 61.991 -		
		= R 86.90 -		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BF = Rs 870611-\text{m}$
(1) Add. G.S.T					
@ 12% - of					
861991-m					
					$= Rs 103439-\text{m}$
					$103439-\text{m}$
(2) Add. Seigniorage fee @ 10% - of					
material cost					
(3) Back Batt					
					$= 359.26 \text{ m}^2$

$$\times 1.20 \times 1549.51$$

$$\times 10-\text{m} = Rs 66801-\text{m}$$

$$T = Rs 1040851-\text{m}$$

100
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100
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OP
B
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EE