

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

संग्रह संख्या - ३१२०२१

**H.D.R. ROD & REED LTD.
MUMBAI MUMBAI MUMBAI**

प्रमाणित किया जाता है कि इसके
मुख्य पुस्तक में लिप्त सभी सौंपने हैं
जो भी चन्द्र रथर सिंह सदायच्छ
अभियान आमीण व्यायामिभाग कार्य
अथर फारविस शरांज के नाम से—
निर्णीत किया जाता है।

बोध
उगाचा

Class /
कार्यपालक अधिकारी
गोपीनाथ बाबू दिभाग
कार्य प्रबन्धक फारविस शरांज

16/10/2021

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 31 -
2021-22.

Name of officer _____

Date of first entry _____

Date of last entry _____

1st on the river

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)

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Supply and carrying at rate — do — all —					
1.00 x 85.00 x 4.50 x 0.20 = 76.50 m ³					
⑦ Supply, laying and carriage at incurred dia 400c — do — all					
4.00 x 3.00 x 250 = 30.00 m ³					
⑧ cutting —					
⑨ providing fixing at local sand — do — all —					
1.00 x 2.00 x 4.00 x 2.5 = 455.00 m ³					
⑩ providing labour for cutting 62 m ³ 40 35mm dia hammer rise — do —					
2.00 x 28.00 x 3.00 x 3.00 = 504.00 m ³					
⑪ providing labour for fixing & fixing 62 m ³ 35mm dia — do — all —					
2.00 x 28.00 x 3.00 = 168.00 m ³					
⑫ supplying at s.c. bags, fixing & local sand — do — all —					
2.00 x 28.00 x $\frac{0.91+1.5}{2} \times \frac{0.5+3.5+2.6}{3} = 192.64$					
364.83 x 35.315 = 6803 bags.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Supply and carriage at-basis bamboo	do	do	do	do	all
	1.00x 28.00x 5.00 x 0.20	= 28.00m ³			
⑥ Supply, laying and carriage at 1000 MM dia HPC	do	do	do	do	all
	2.00 x 3.00 x 0.50	= 15M			
Chu 10/10/21 (P.M.E)					
3t 11c					
1					
Abstract of cost					
① Purchase & laying local sand - do - a					
	2000 (18.0+7.0+6) x 1500.5+25	= 107520			
② m/s for cutting bamboo 6cm to 2m bamboo pillars - do - a					
	2090 x 3 = 1620 = m				
③ m/s for cutting bamboo 8mm - do - a					
	2090 x 3 = 540 m				
④ Supply Ec bag full - do - a					
	2090 x (1.675) (2.5+3+2.5) = 84620				
	² No of bag = 29887 m ³				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstracted of cost</u>					
① Providing and filling local sand		do	all out		
1575.00	Pg (1)	14m	(1)		
455.00	Pg (2)	21	(1)		
<u>2030 m³</u>					
② @ 62.75/m ³				M. 1274373.20	
<u> </u>					
③ M.t.u for cutting 62m to 75m		do	all		
bamboo pills					
1620.00	Pg (1)	14m (2)			
504.00	Pg (2)	1m (2)			
<u>2124 m³</u>					
④ @ 75.28.6/m				M. 161127.20	
<u> </u>					
⑤ M.t.u for cutting 62m to 75m bamboo		do	all 4		
number					
540.00	Pg (1) (A-3)				
168.00	Pg (2) Cm (1)				
<u>708.00</u>					
⑥ @ 75.28.6/m				M. 53709.00	
⑦ Supply of Bag		do	all		
29887.08	bag Pg (1) 14m (1)				
680.10	bag Pg (2) 1m (1)				
<u>30690.18</u>	bag				
⑧ @ 37.035 each				M. 1170877.20	

1620.00 Pg ① 1hr(2)

504.00 Pg ② 1hr ②

2124.00M

③ 75=86/m

M: 161127±00

④ M4L for cultiv 6m x 75m bamboo

number do all 4

540.00M Pg① LA-③

168.00M Pg② LA-③

708.00

⑤ 75=86/m M: 53709±00

⑥ supply of Ba bag do all

29887.08 bg Page① 1hr ④

6802.02 bg Page② 1hr ④

36690.11 bg

⑦ 37035 rehr M: 1370877±00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) supply ad carriage of iron pipe					
		do			all counts
30m	Pg	②	ft - ⑤		
15m	Pg	③	ft - ⑤		
45m					
(6) @ 5382.71/m					M-24222220
(7) supply ad carriage of brick bat					
		do	do		
76.90 m ³	Pg	②	ft - ⑤		
28 m ³	Pg	③	ft - ⑤		
104 m ³					
(8) 1851.71/m ³					M 192599 - 00

act 9294407200

code 149, cost, 395329200

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~~John~~ ~~John~~