

**MANUAL APATTI TO RAHARIYA  
CHIOLUK TORAGHUNATH PUR  
Schedule XLV-Form No. 134**

T.D.R - 2020-2021  
DIVISION

**BHARGAMA — SUB-DIVISION**

**Measurement Book**

No.—

1st on A/c Bill

1

Name of Work-

### SITUATION OF WORK-

#### **AGENCY OF WORK—**

**Date of Measurement—**

Date of measurement—  
No. and date of agreement

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.	
Name of work:- Manula patti to Rahaniya chout to Raghunathpur					
Agency:- Departmental					
Authority- E.E R.W.D Forbesganj					
D/E:-					
WORK done -					
(1) P/r filling of local sand do all in 60p					
Side cutting 1X $5.50 \times 2.50 \times 1.50 = 20.63$					
" 1X $5.0 \times 2.5 \times 3.0 = 37.50$					
" 1X $9.0 \times 1.50 \times 2.5 = 33.75$					
" 1X $5.5 \times 2.0 \times 2.90 = 26.40$					
" 2X $8.50 \times 2.5 \times 2.50 = 106.25$					
" 2X $8.0 \times 1.50 \times 2.0 = 48.00$					
" 1X $5.50 \times 2.0 \times 2.0 = 22.00$					
" 1X $7.50 \times 2.0 \times 3.0 = 45.00$					
" 1X $4.0 \times 2.0 \times 2.50 = 20.00$					
					Total = 261.88

## Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) P/V 62 mm to 75 mm					
dig bamboo piles - do - all					
job up -					
	2x	8.50 x 3.0	x 3.0	=	153.00
	2x	8.00 x 3.0	x 3.0	=	144.00
				Total =	297.00
(3) P/V 62 mm to 75 mm					
dig bamboo running - do -					
- all job up -					
	2x	8.50 x 3.0	-	-	51.00
	2x	8.00 x 3.0	-	-	48.00
				Total =	99.00
(4) P/V Subsiding at E.C					
bag, filling at local land					
do - all job up -					
side cutting -	1x	5.50 x 2.5 x 1.5	=	20.63	
"	1x	5.0 x 2.5 x 3.0	=	37.50	
"	1x	9.0 x 1.50 x 2.5	=	33.75	
"	1x	5.50 x 2.0 x 2.4	=	26.40	
"	2x	8.50 x 2.50 x 2.5	=	106.25	
"	2x	8.00 x 1.50 x 2.0	=	48.00	
"	1x	5.5 x 2.0 x 2.0	=	22.00	
"	1x	7.5 x 2.0 x 3.0	=	45.00	
"	1x	4.0 x 2.0 x 2.5	=	20.00	
	Continuation				<u>Total = 261.88</u>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total No. of E.C. Bags =					
(261.88 x 35.315) = 9248.12					
Buy No of bags = 9248					

## (5) P/r supply and carriage

of brick bats - do - all -

Side cutty - 1X	5.5x2.5x0.30	4.13
1X	5.0x2.5x0.75	9.38
1X	9.0x1.50x2.0	27.00
1X	5.50x2.0x1.0	11.00
2X	8.50x2.5x1.5	63.75

2X	8.0x1.50x1.50	36.00
1X	5.50x2.0x1.60	17.60
1X	7.50x2.0x1.0	15.00
1X	4.0x2.0x0.90	7.20
Pumpas	Total =	191.05 m <sup>3</sup>

2 bags	N 20
1 bag	10

Abatement of lost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/r filling of local sand					
— do — all job lab —					
261.88 m <sup>3</sup> p-① 1m ①					
① 627.77 / m <sup>3</sup> — — —					164397.27
② P/r 62mm to 75mm dia bamboo piles — do — all job					
297.00 m p-② 1m ②					
② 75.86 / m — — —					22530.42
③ P/r 62mm to 75mm					
dig bamboo runner — do					
— all job lab —					
99.00 m m p-③ 1m ③					
③ 40.06 / m — — —					3965.94
④ P/r supply of E.C bag, filling of local sand — do					
— all job lab —					
9248.12 Bags p-④ 1m ④					
④ 37.35 / bags — — —					345417.12
⑤ P/r Supply of Bmt batch — do — all —					
do lab — — —					

Continuation

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