

प्रमाणित किया जाता है कि इस मापी पुस्तक में मशीन के द्वारा अंकित कुल 100 एक सौ पन्ने हैं यह मापी पुस्तक श्री...~~जगद्गुरु~~... सहायक आधिकारिक ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल...~~जगद्गुरु~~... को निर्गत किया जाता है।

(Signature)
18/06/21
कार्यालय अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, मध्यबंदी
कार्यालय
मध्यबंदी

Re-issue to Sri Ramnath Singh, JE.
Kaluwa - 1

(Signature)
21.06.21

सहायक आधिकारी
ग्रामीण कार्य विभाग
कार्य अवर प्रमण्डल कलुआही
मध्यबंदी

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2577

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name to 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.	
	CH - 3054				

N.WL:- Motorability of Rd. from
Dastoli Panchayat Bhawan to
Mahadevitali toll under m.Mit.S.Y.

NIA:- Deptt.

Authority - E.E.R.W.D. Mahabubnagar

Date of entry - 29.10.2021

① PN. measurement of
bamboo Piling - do - EI.

2. 0.60 M C-C

$$30 \div 0.60 = 50 \text{ NOS.}$$

$$\text{Length of pile} - 3.50 \times 50 = 175.00 \text{ m.}$$

$$\text{driven Length of pile} -$$

$$2.10 \times 50 = 105.00 \text{ m.}$$

② Bamboo Chakla -

$$\text{Assuming} - 1 \text{ Sizm.} = 1 \text{ NO. Bamboo.}$$

$$30.00 \times 1.00 = 42.00 \text{ m}^2$$

$$\text{Say} - 42 \text{ NOS.}$$

Total Length of Bamboo -

$$(50 \times 3.50) + (42.00 \times 6.00) = 427.00 \text{ m.}$$

Total NO. of Bamboo -

$$427 \div 6.00 = 71 \text{ NOS.}$$

③ PN. measurement of sand

bay - do - EI.

953 Bay.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(P) Restoration of embankment					
o Shoulder with E/W to ED					
CH - 0-50M.					
$11.50 \times 1.1 + 1.35 + 0.9 \times 1.3 (\text{av}) = 6.34 \text{ m}^3$	3				
$9.10 \times 2.10 + 2.65 + 2.5 \times 1.4 + 1.5 = 42.75 \text{ m}^3$	3	2			
$9.50 \times 1.65 + 1.8 + 1.95 \times 1.85 (\text{av}) = 15.38 \text{ m}^3$	3				
					65.07 m ³
(5) PN. o filling of brick bits					
in ditches - (C-E)J					
$11.50 \times 0.6 + 0.75 + 0.90 \times 0.35 (\text{av}) = 4.53 \text{ m}^3$	3				
$9.10 \times 1.6 + 1.70 + 1.90 \times 0.3 + 0.7 = 7.80 \text{ m}^3$	3	2			
$9.50 \times 0.6 + 0.3 + 1.20 \times 0.45 = 5.84 \text{ m}^3$	3				
					18.17 m ³
C/S A/000m 12.21					
J.E.					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					ABSTRACT OF COST.
					Name of work -
					Motorability of
					Road from Dals
					Toli Panchayat
					Bharmsto Maha
					dalit Tol under
					MMGdy FDR
					For year 2021.
					Agency- Departmental
					Authority E.E.R.W.D
					Distr Nadhbari
					Am(1) Supply of Bamboo
					6.00m to 8.00m by
					Qty side T.M.B
					Page 1
					71ms @ Rs 16=50 11821.00
					Am(2) Labour for cutting
					62mm to 25mm
					dia bamboo piles
					to size and neatly
					Shoe - etc
					Qty side T.M.B
					Page 1, 50 M
					CB 27=94 1397=
					C.O. 13218=

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		RF	13218 ²⁰		
9h(3) Labour for filling and fixing split bamboo woven chachra in Position width 20 with G.I. wire or 75 mm to 100 mm long hair. ..					
		Qty ride T.M.B			
	Pape 1	82 ²⁰	3552.00		
	42.00 ^{52.22}	953 ⁰⁰	37 ²⁰	35928.00	
	Per m				
9h(4) Labour for filling empty sand bags with local sand filling the bag 8 placing ..					
	Qty ride T.M.B				
	Pape 1	953			
	nos @ Pape 37 ²⁰	35928. ⁰⁰			
9h(5) Excavation for road work in soft with hydraulic excavator					
	C.O.	52.50%			

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				Bl- 52598. m
of 0.9 m ³ bucket				
Capacity - Qty				
inide T.M. 13 Page 2				
65.07 M ³ @ Rs				
386.54				25152. m

Dr(6) Providing & Filling

brickbats in

ditches including

Cost of brickbats

Labour all Capital

Job.

Qty in id T.M. 13

Page 2

18.17 M³ @ Rs

200.4 = 96 / m³ 36430.

Total 114180.

Add hst. 12% 13701.00

Add labour cost 1%. 11418.00

Add Serf. fee 1875. m

Total 130897. m

Rupees one lac Thirty

thousand eight hundred

Thirty Seven m.

Rs. 130.897.00

20.12.21
J-6

Rs. 130.897.00

20.12.21

Continuation Ac

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22/12/21