

प्रमाणित किया जाता है कि इस मापी पुस्तक में मशीन के द्वारा अंकित कुल 100 एकड़ी से पहले है यह मापी पुस्तक श्री रामेश्वर सहायक अधिकारी ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल कलुआही को निर्गत किया जाता है।

अग्रिम १५/१०६/२१
कर्मसूलका अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, मध्यवर्मी
कलुआही
१५/०६/२१

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2583

Name of Officer _____

Date of first entry _____

Date of last entry _____

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)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH - 3054 M/R					
Name of work					
FDR work for					
Motorability of					
Road damaged					
by flood from					
NH 105 Kuchch					
Vadav House					
to Jirachh					
(Vadav + Jirachh)					

For year 2021
 Total length of
 Road - 1.625 CM.

Record Entry.
 Job 1) Labours for
 cutting 62 mm
 to 25 mm dia
 Bamboo piles to
 size and making
 Shoe and driving
 complete job on
 Preparation of
 Egg

CONTINUE ON PAGE NO. 2

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) 600 mm dia					
Length 12 m 10.6					
= 20 hrs					
Length of piles					
dropped					
$2 \times 20 = 40.00 \text{ M}$					
Qd (2) Supply of Bamboo					
- 16 Nos'					
Qd (3) Labour for					
Filling & fixing					
62 mm to 75 mm					
old bamboo					
numbers 10					
Position at every					
vertical piles with					
150 mm long nail					
for Bamboo shanks					
for 2 days					
$2 \times 12 = 24 \text{ Nos}$					
Qd (4) Labour for					
Filling empty					
Cement Bag mix					
Local Sand					
Cement bag					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Placing					570
Front	1	45	0.673	0.15	0.0045 m ³
Side	1	29	0.673	0.15	0.0045 m ³
Front	1	45	0.673	0.15	0.0045 m ³
Left	1	45	0.673	0.229	0.018 m ³
Ch 250-250 Left	1	15	1.15	1.20	20.70
" Left	1	14	0.9	0.9	11.34 m ³
" Right	1	20	0.673	0.95	5.40 m ³
Ch 250-350	1	26	0.60	0.60	9.36 m ³
A Side	1	6	0.6	0.80	2.88
Left	1	6	0.67	1.10	3.96
Right	1	7	1.0	0.6	4.20
	1	15	1.50	0.95	21.37
	2	10	1.0	0.60	12.00
			Total		104.23 m ³
0.034 0.034 b3/m ³	3065	ND	Cement Bag		Sample
John S					
Pounding & filling					
Brick bats in					
ditches, trenching					
Cost of brick					
Brick Cations					
all Cembark					
in Pur Specification					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
and direction of E.D.					
Ch	0.00 TO 52.00 m.				
	1X 45X $\frac{67.3}{2}$	x 15 =			3.04 m ³
	1X 29X $\frac{67.3}{2}$	x 15 =			1.96 m ³
	1X 20X $\frac{67.3}{2}$	x 20 =			1.80 m ³
Ch. 150 TD 300	1X 26.5X $\frac{67.3}{2}$	x 25 =			2.98 m ³
	1X 6 X $\frac{67.3}{2}$	x 0.3 =			0.86 m ³
	1X 7X $\frac{67.3}{2}$	x 22.5 =			0.71 m ³
	1X 15X $\frac{67.3}{2}$	x 22.5 =			1.50 m ³
	1X 10X $\frac{67.3}{2}$	x 25 =			1.13 m ³
100m 20.12.21 Re-	Total				13.98 m ³
	100m 20.12.21				

ABSTRACT OF COST

CH MR 3054

Name of Addl -

FDR of Road

Motivability of

Road damaged

by Food 2021 for

NH105 Kung

Yester Afternoons

100-110-110-100

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Office building (Brahmashala)					
Total Length					
Road -	1.62574				
Agency - Deposit -					
- Rental					
Qty of mms					
① Supply of					
Bamboo 6. mtr 8.0					
1016 ft, 8 ft wide					
T.M.B page 22					
16 nos @ Rs					
166 - 50 / nos 2664.00					
② Labour for cutting					
12 mm to 25 mm					
dia bamboo piles					
To size and marking					
Shore & driving - -					
Qty wide T.M.B					
Page 2, 40 Aids					
Meter 27 = 94					
Per roofer					
1117.60					
G.O	3781.60				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BF	119	464=10		
bats area of Labour					
all Campbell job					
Qty rule F.M.B					
P 4 13. 984 ³					
@ M 2004=96 28029.34					
Total 147493=41					
Add 12x 6 ST 17679=21					
Add 1 Y. labours 1474=93					
Add Seig fee 1442=74					
Total 168110=29.					
Say 168110=29					

(Rapees one L.
Sixty eight thousand
one hundred Ten) 29 M.

From 21
To 11
ST :
C 29
12/12
12/12 AE

unit area	1400	11	3	1000
length in feet	1000	1000	1000	1000

2000 square feet per acre

Continuation