

FDR

Lo 59 Madhuban Bazar Tog to Basaly

## Schedule XLV-Form No. 134

ଜିଲ୍ଲା ଅଧିକାରୀ, ଓଡ଼ିଶା, ପ୍ରଦେଶ, ଯୁଗୀ) DIVISION

ଜାମିଆ କାନ୍ତି ପିଲାଇ, ଓଡ଼ିଶା ଯୁଗୀ, SUB-DIVISION  
ଗୋଟିଏ

**MEASUREMENT BOOK**

2697  
18-02-22

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~~Executive Engineer~~  
R.W.D., Works Div., Pupri

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# I<sup>st</sup> & Final Bill

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.	
N/w:-	T / Restoration works (Emergency repair)				
	In road from L059				
	Madhuban Bazar To S				
	to Basaha				
Authority:-	EES order				

Block:- Bagpatte

Agency:-

Date of entry:- 4-04-22

Work Done

SL No. (i) P/n & Description of

B/parts as per S/o of

E/D.

C14. 200 Nm

$$1 \times 16\text{m} \times 2.6\text{m} \times 0.3\text{m} = 12.96\text{m}^3$$

$$1 \times 3\text{m} \times 3\text{m} \times 0.28\text{m} = 2.52\text{m}^3$$

$$1 \times 8\text{m} \times 3\text{m} \times 0.28\text{m} = 6.72\text{m}^3$$

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total	$\rightarrow 358.07 \text{ m}^3$				
	$\therefore \text{BF} = 358.07$				
Loss 20% For voids	$\rightarrow 71.61 \text{ m}^3$				
	$\therefore \text{QH} = 286.45 \text{ m}^3$				

SL NO-(1) P/v quarry material

Rubish for filling the  
voids in B/beta

$$\text{QH} = 71.61 \text{ m}^3$$

Area	404.02	BRK
Perimeter	104.02	T.A. 22
AC	AC	MB

## ABSTRACT OF COST

SL NO-(1) P/v & laying of  
B/beta as per S/D

of E/I

QH wide TMB P-1 to 4

$$\text{QH} = 286.45 \text{ m}^3$$

@ ₹ 2105 = ₹/m <sup>2</sup>	₹ 602332.23
1733.2514	₹ 496409

SL NO-(2) P/v quarry material

Rubish for filling the  
voids in B/beta

QH wide TMB P-4

$$\text{QH} = 71.61 \text{ m}^3$$

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement		Co.
	No.	B.	
	8913.04	13	6D 5106 anna
@ 2 RS 2 = 18/-			2 111265=2
			Total = 71425820
			Say = 71425820
Add 1% - 1/100000			= 714258
Add 12% NST			= 85710=1
Add S/fee 10%			= 34105=26
			Total = 841221=3
			Say = 841221=2
			Rs 559005/-
<i>Carry forward</i>			
<i>(P) 100000 + 4932 ----- AP</i>			
<i>Amount Recd. S.T.U.O.D</i>			